

1/34

HELLERSTEIN ET AL.
YOR920030549US1 (RAP)

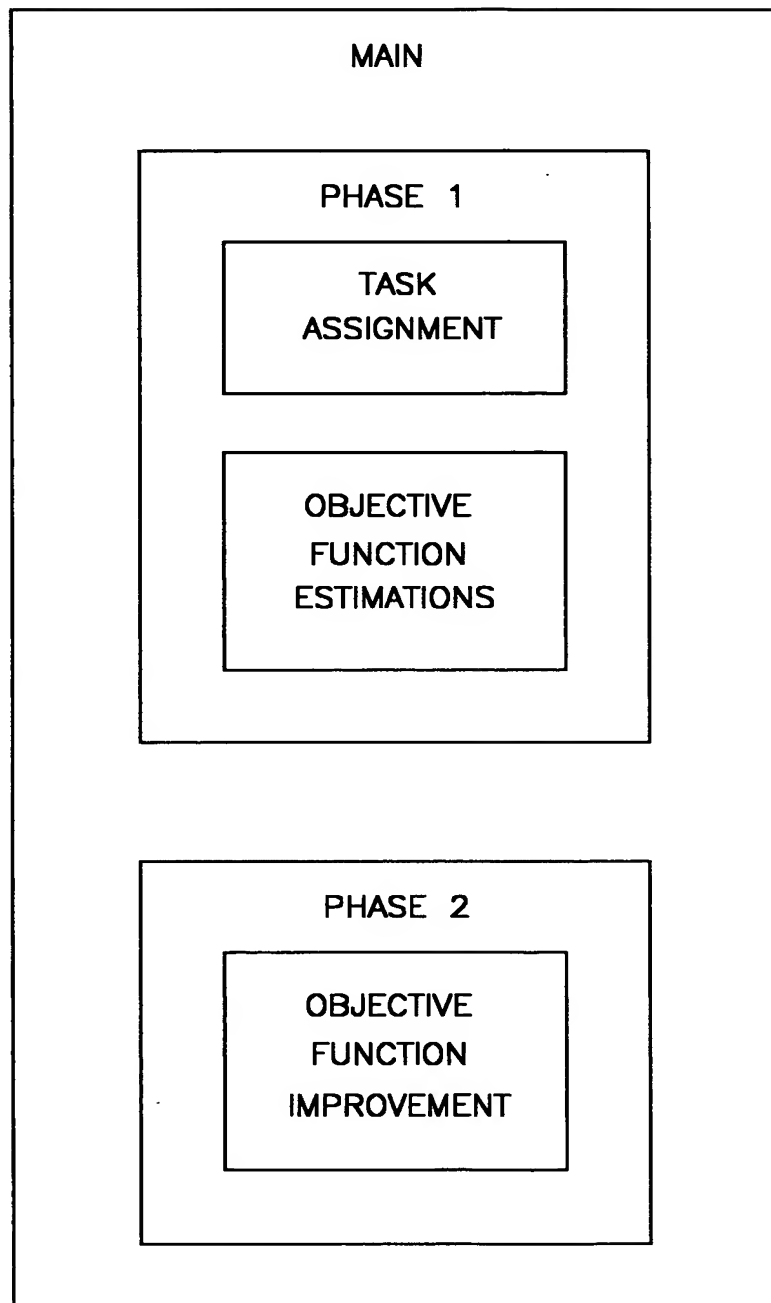


FIG. 1

2/34

HELLERSTEIN ET AL.
Y0R920030549US1 (RAP)

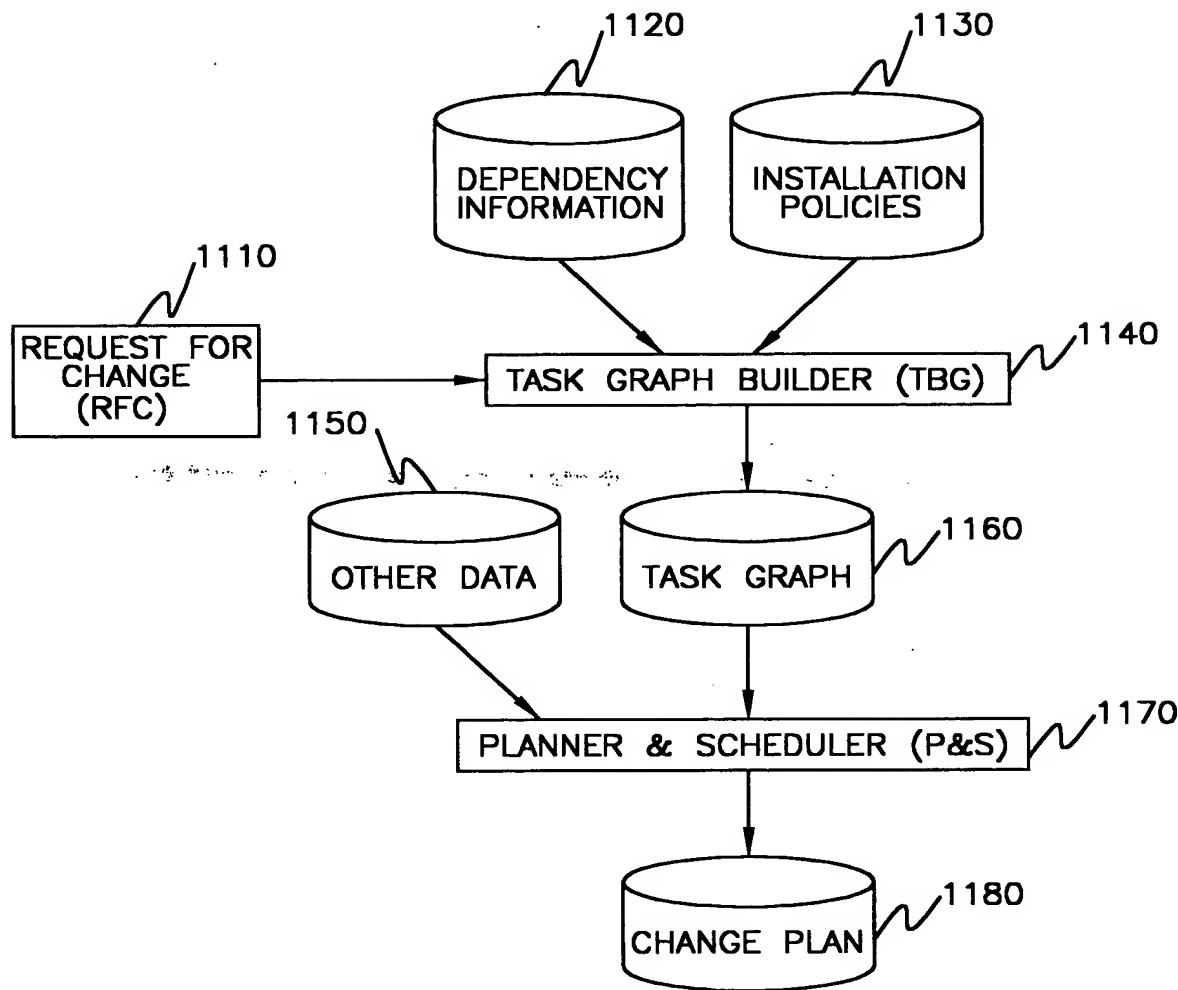


FIG. 1A

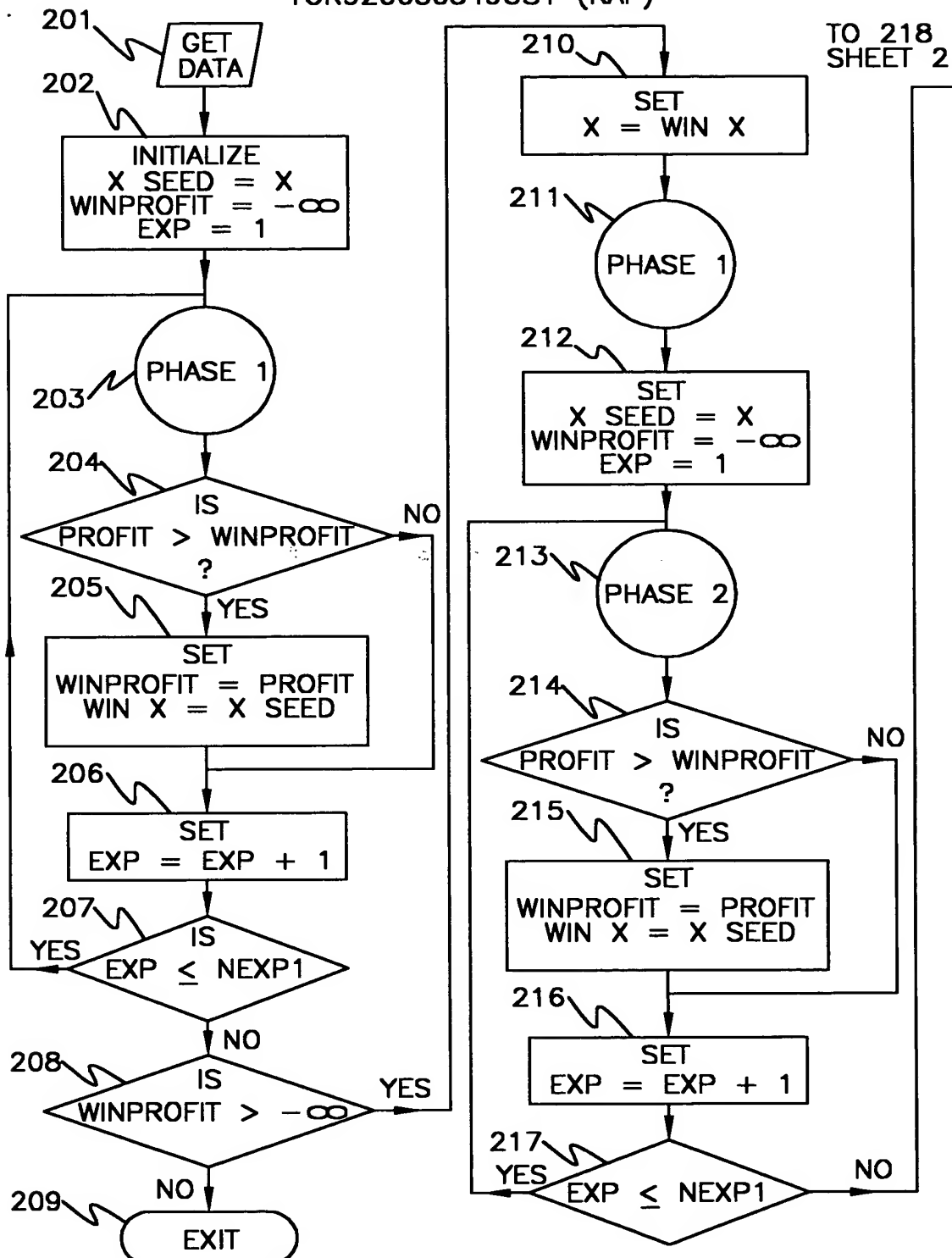


FIG. 2 (SHEET 1)

4/34

HELLERSTEIN ET AL.
YOR920030549US1 (RAP)

FROM 217
SHEET 1

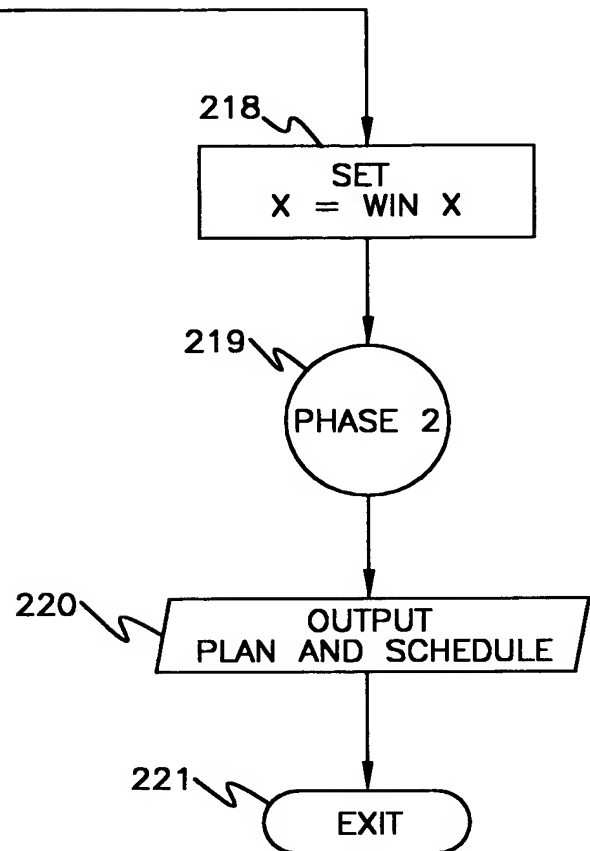


FIG. 2 (SHEET 2)

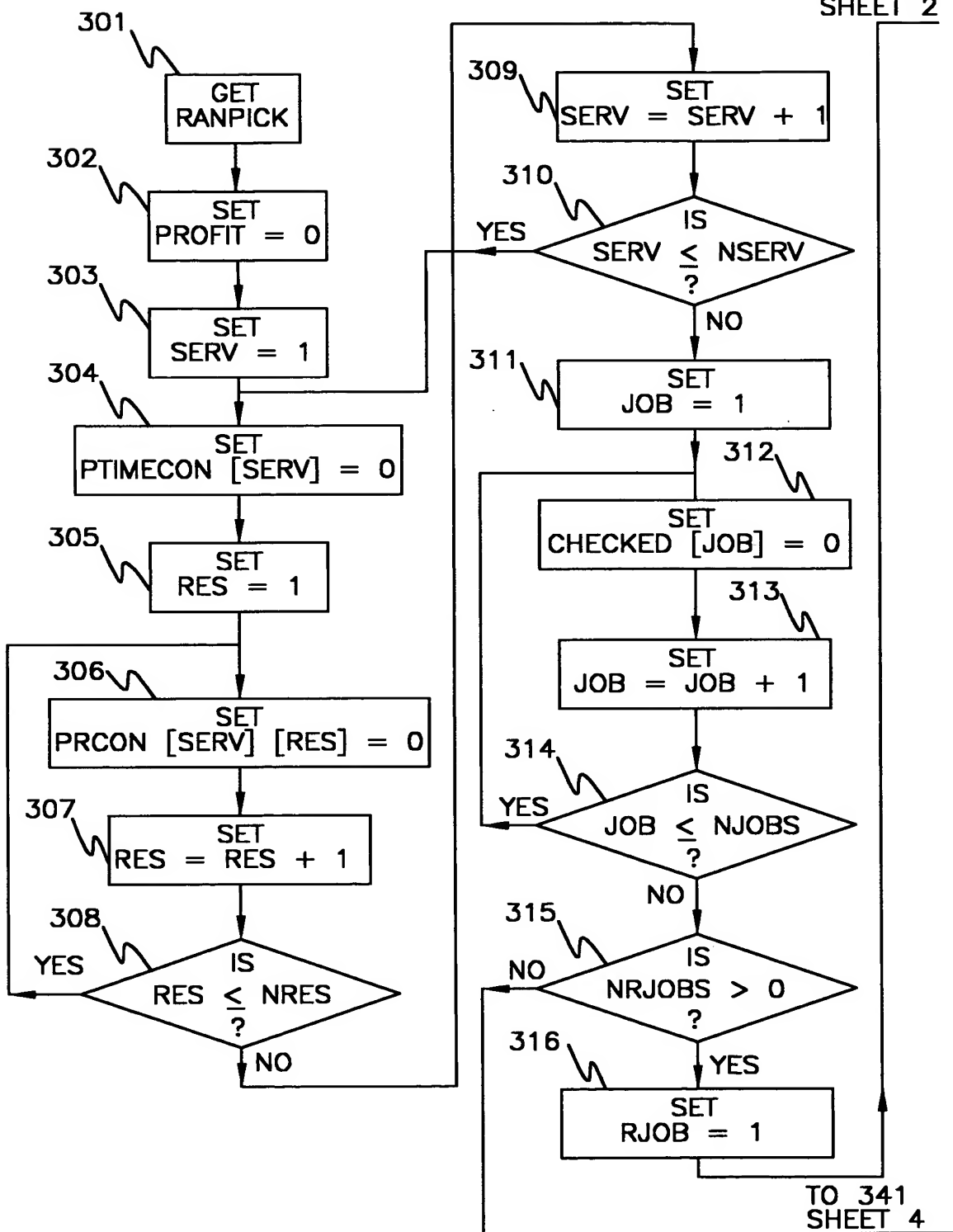
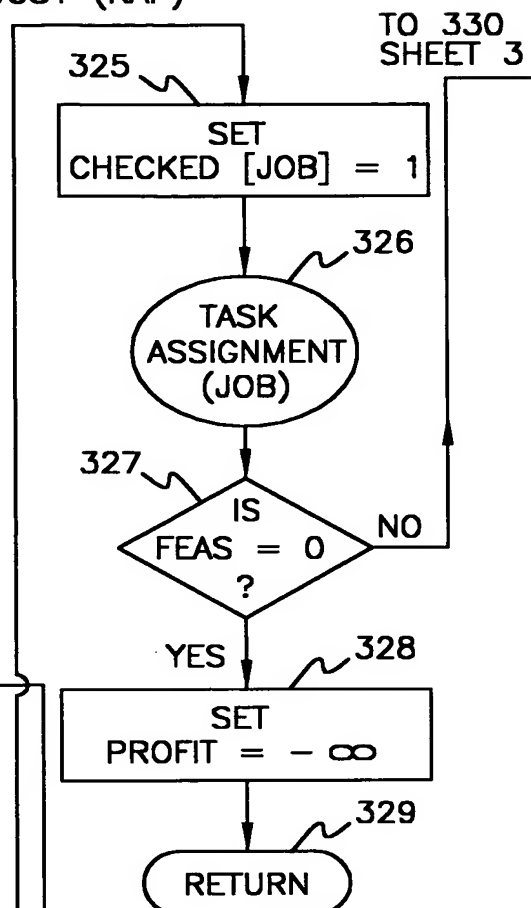
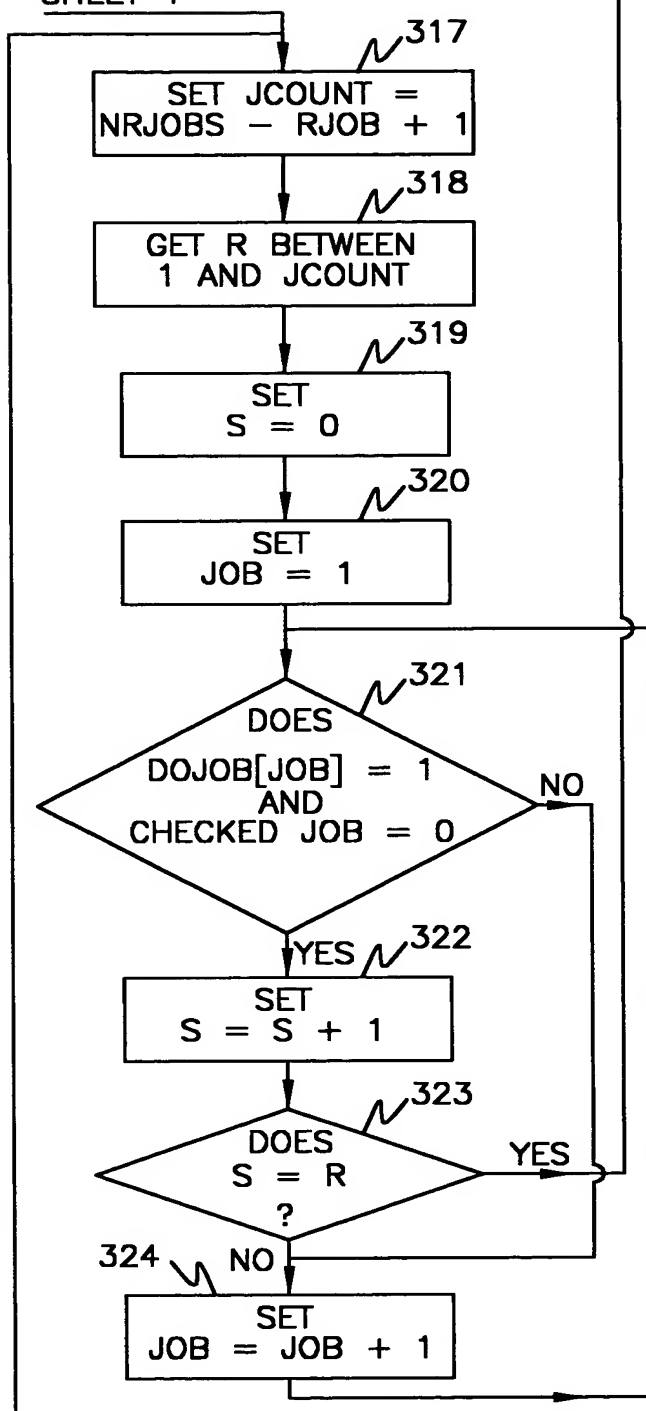


FIG. 3 (SHEET 1)

6/34

HELLERSTEIN ET AL.
Y0R920030549US1 (RAP)FROM 316
SHEET 1

FROM 315, SHEET 1

TO 341, SH. 4

FROM 340, SHEET 3

FIG. 3 (SHEET 2)

FROM 327
SHEET 2

TO 341, SHEET 4

TO 341, SHEET 4

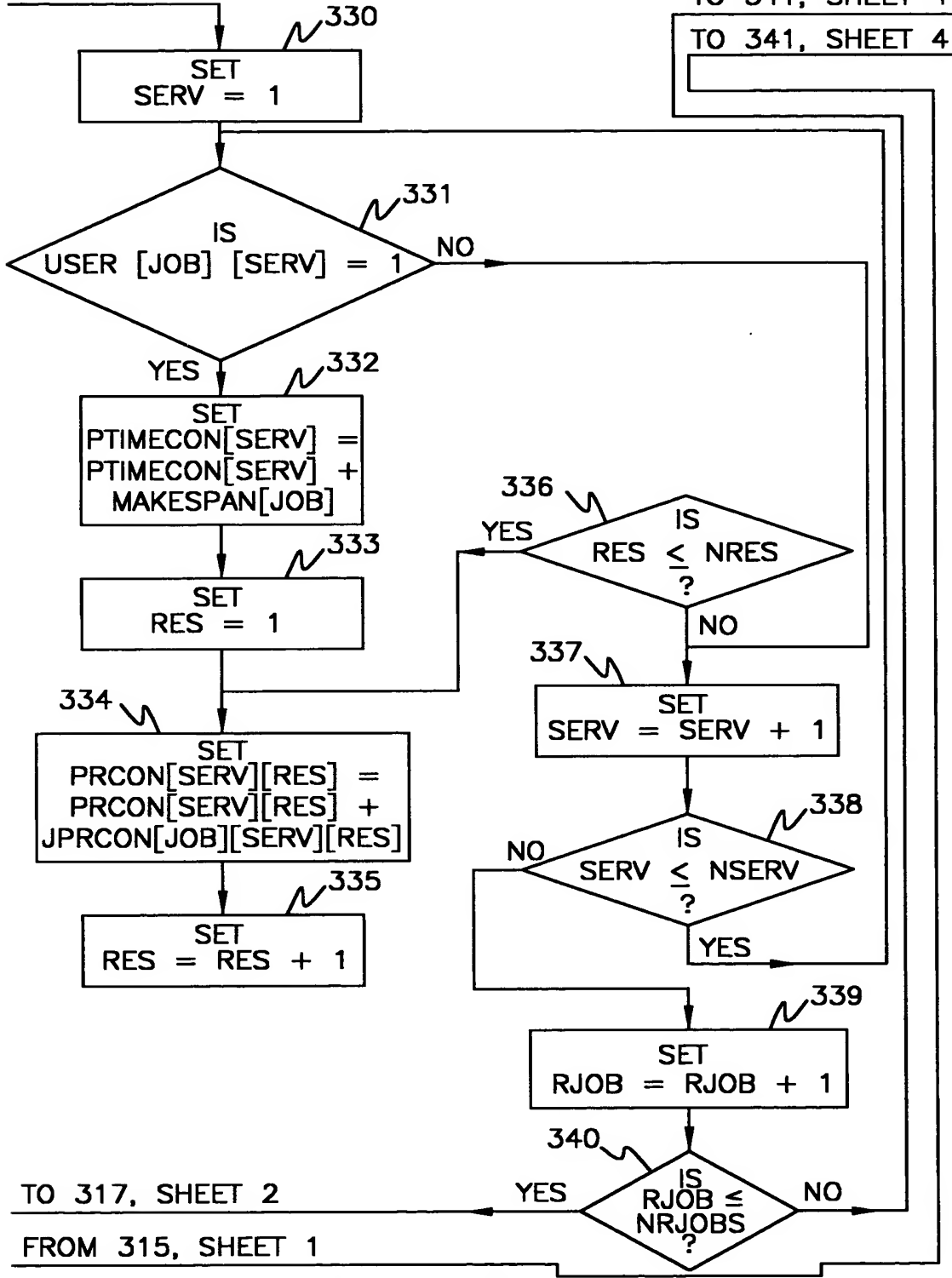


FIG. 3 (SHEET 3)

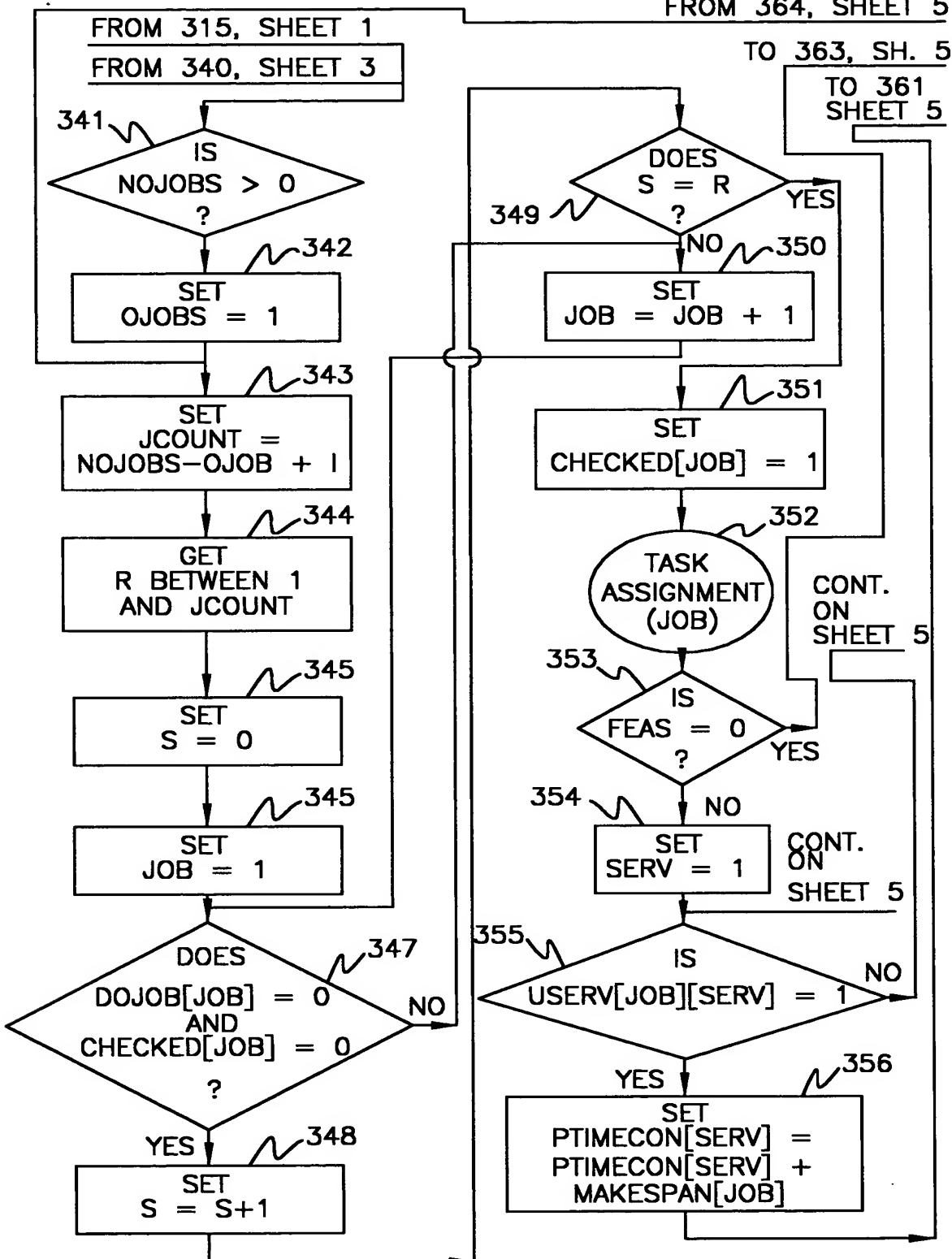


FIG. 3 (SHEET 4)

HELLERSTEIN ET AL.
YOR920030549US1 (RAP)

TO 343 SHEET 4

FROM 353 SHEET 4

FROM 356 SHEET 4

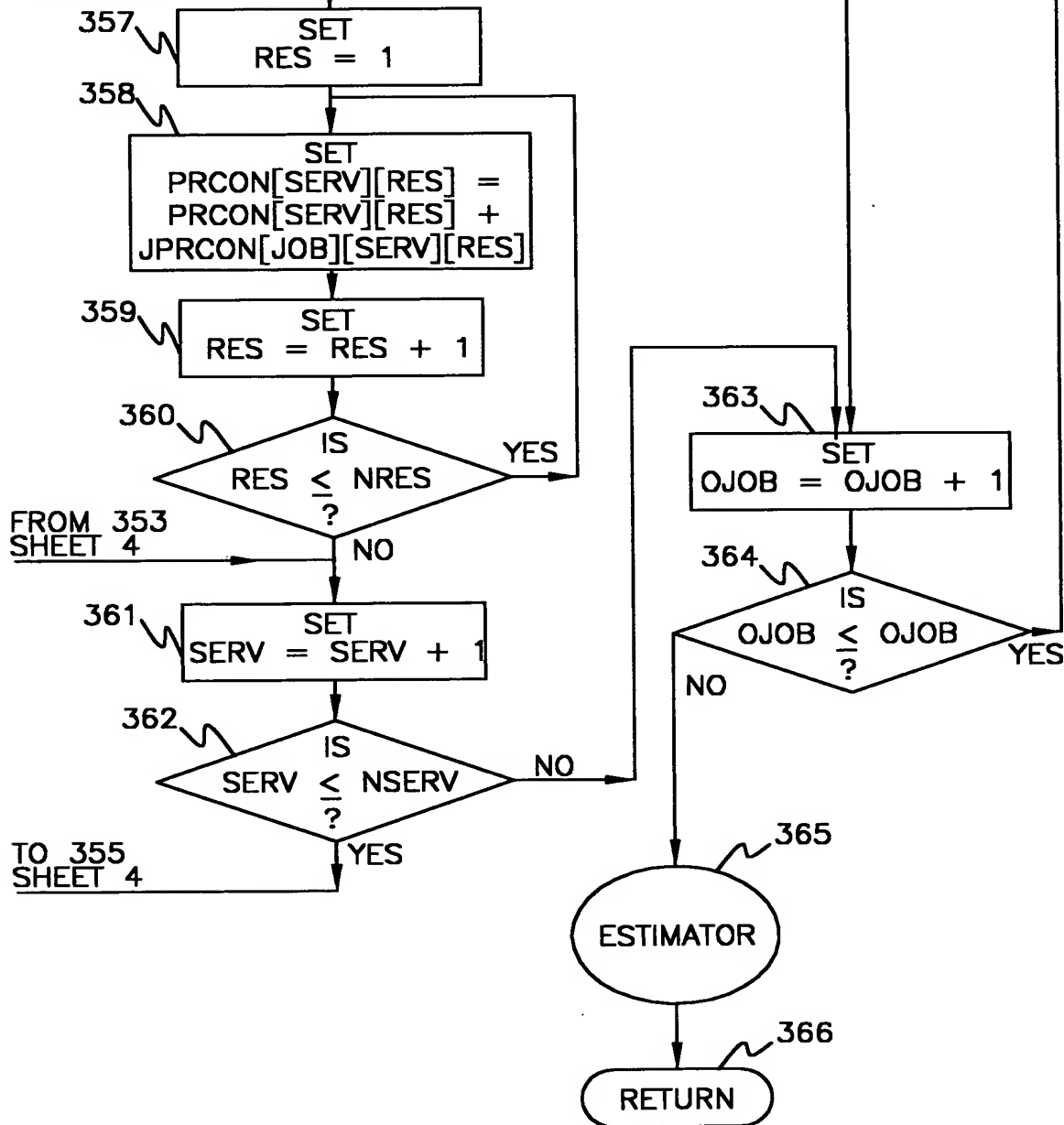


FIG. 3 (SHEET 5)

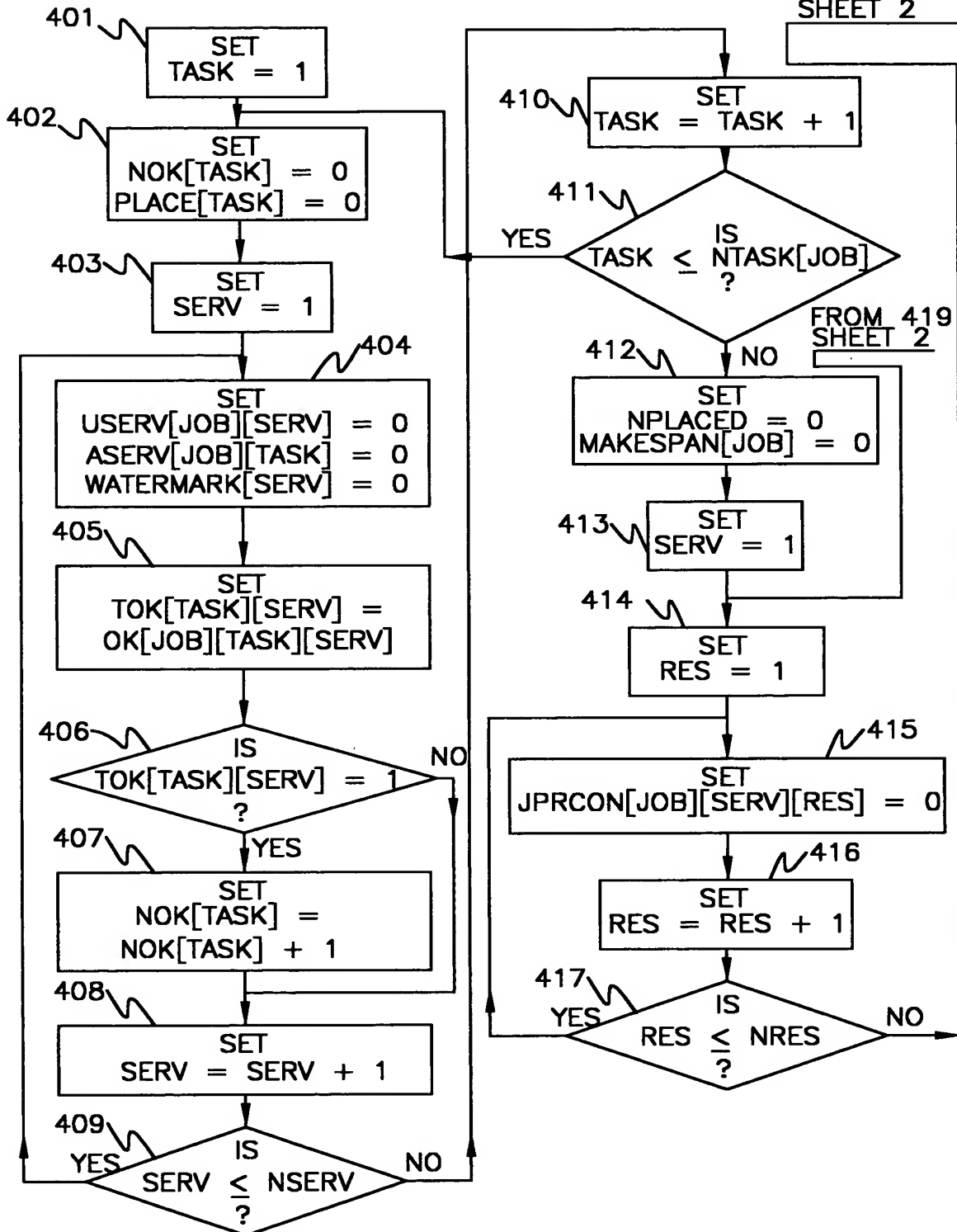


FIG. 4 (SHEET 1)

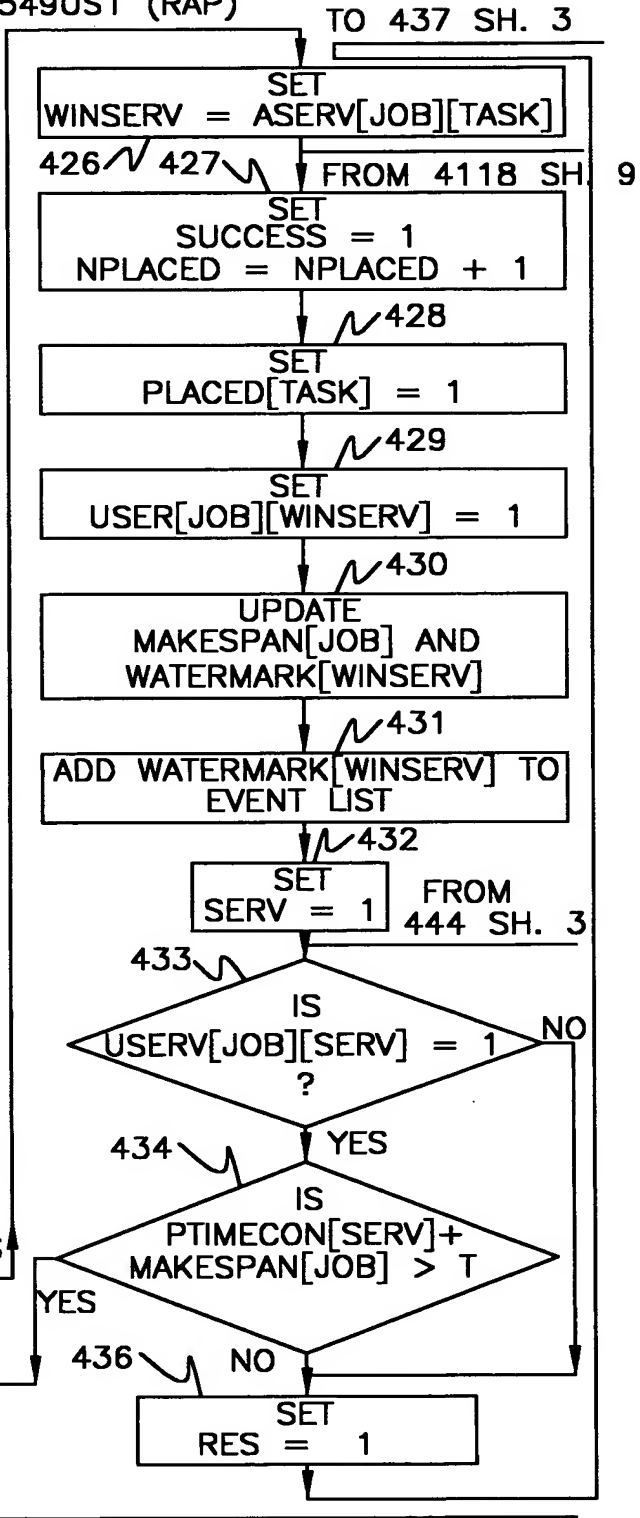
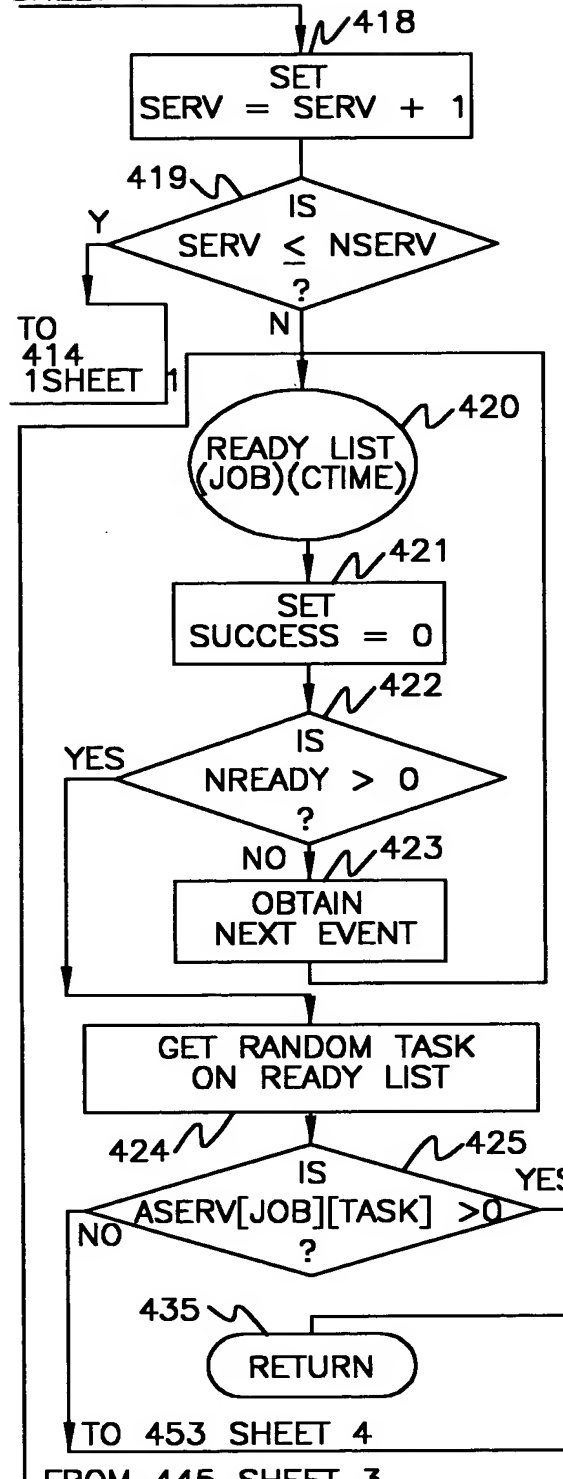
FROM 417
SHEET 1

FIG. 4 (SHEET 2)

FROM 436 SHEET 2

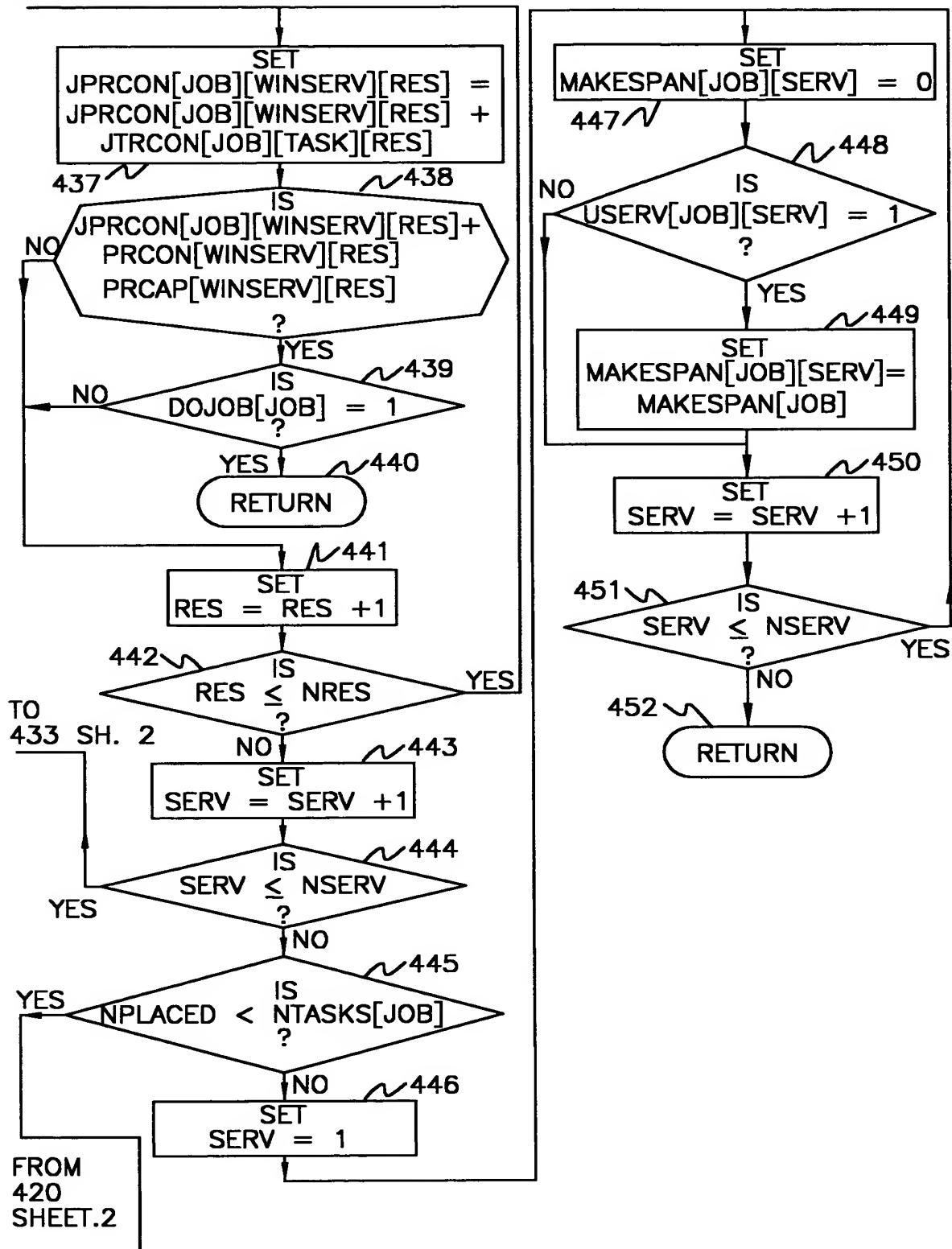
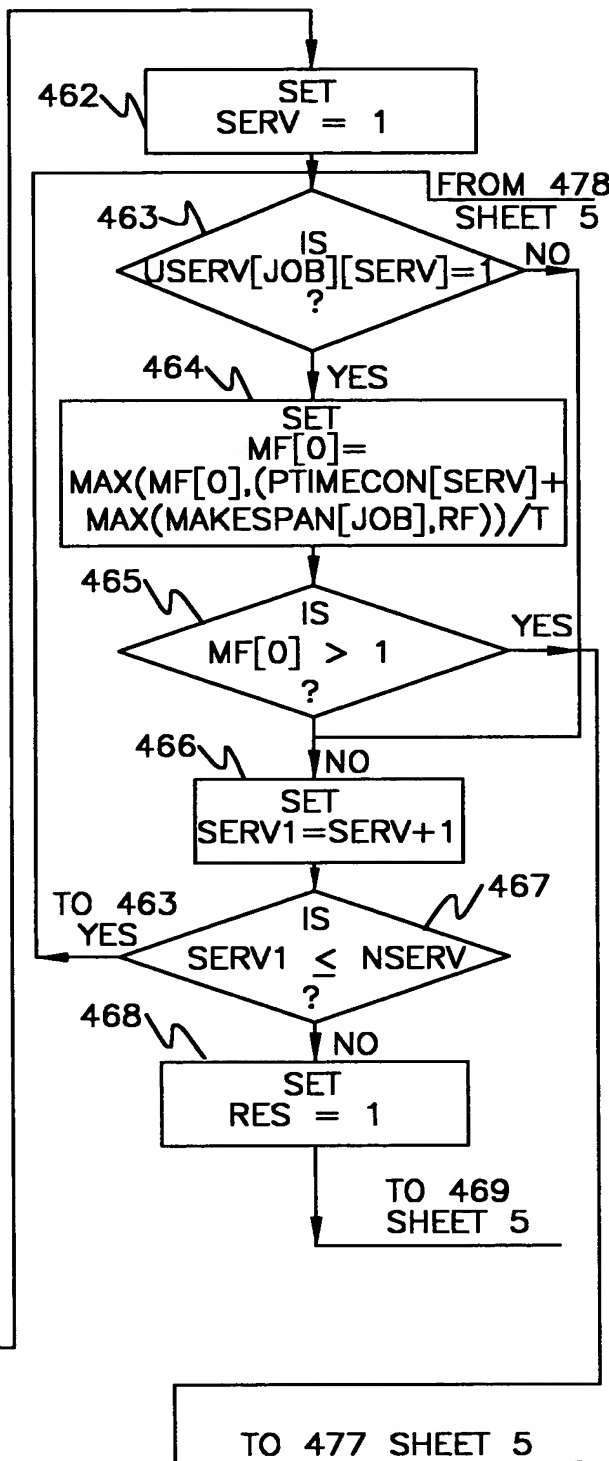
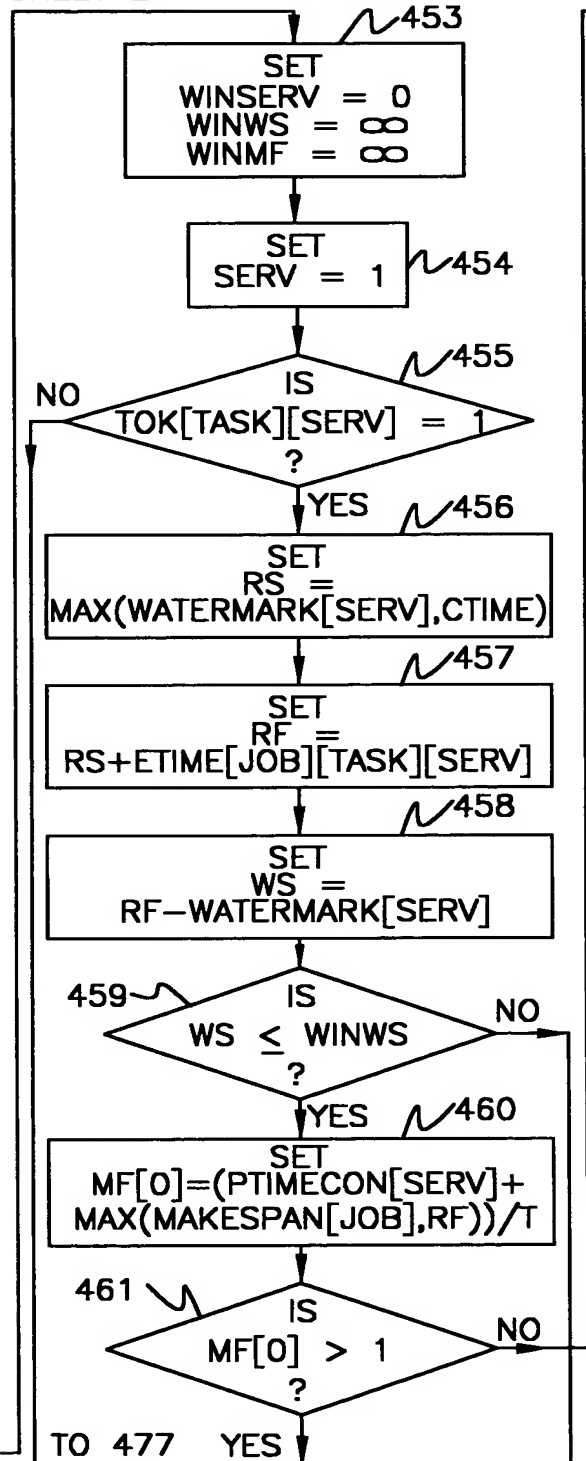


FIG. 4 (SHEET 3)

FROM 425
SHEET 2

SHEET 5

FIG. 4 (SHEET 4)

14/34

HELLERSTEIN ET AL.
YOR920030549US1 (RAP)

FROM 468 SH. 4

TO 479 SHEET 6

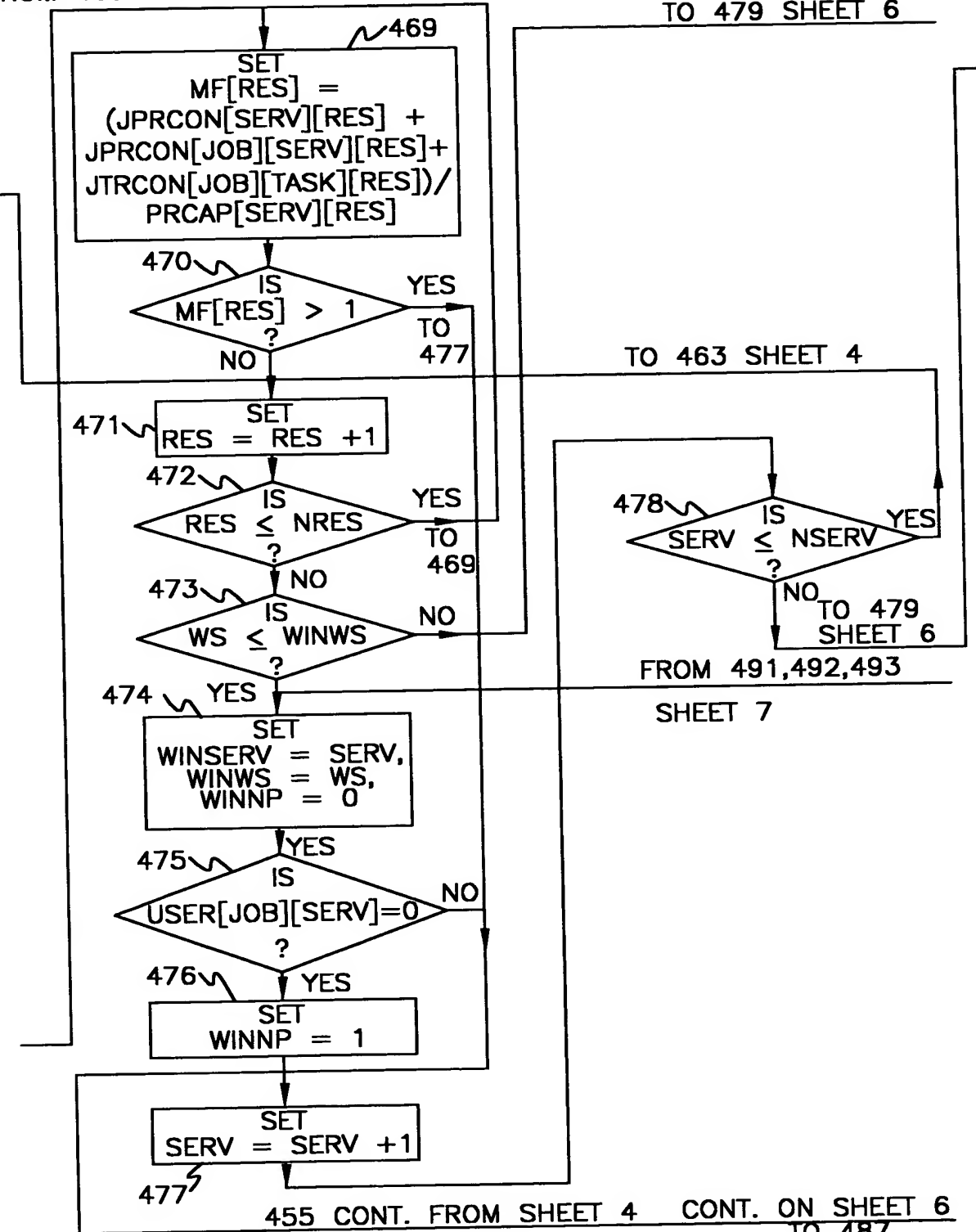


FIG. 4 (SHEET 5)

15/34

HELLERSTEIN ET AL.
YOR920030549US1 (RAP)

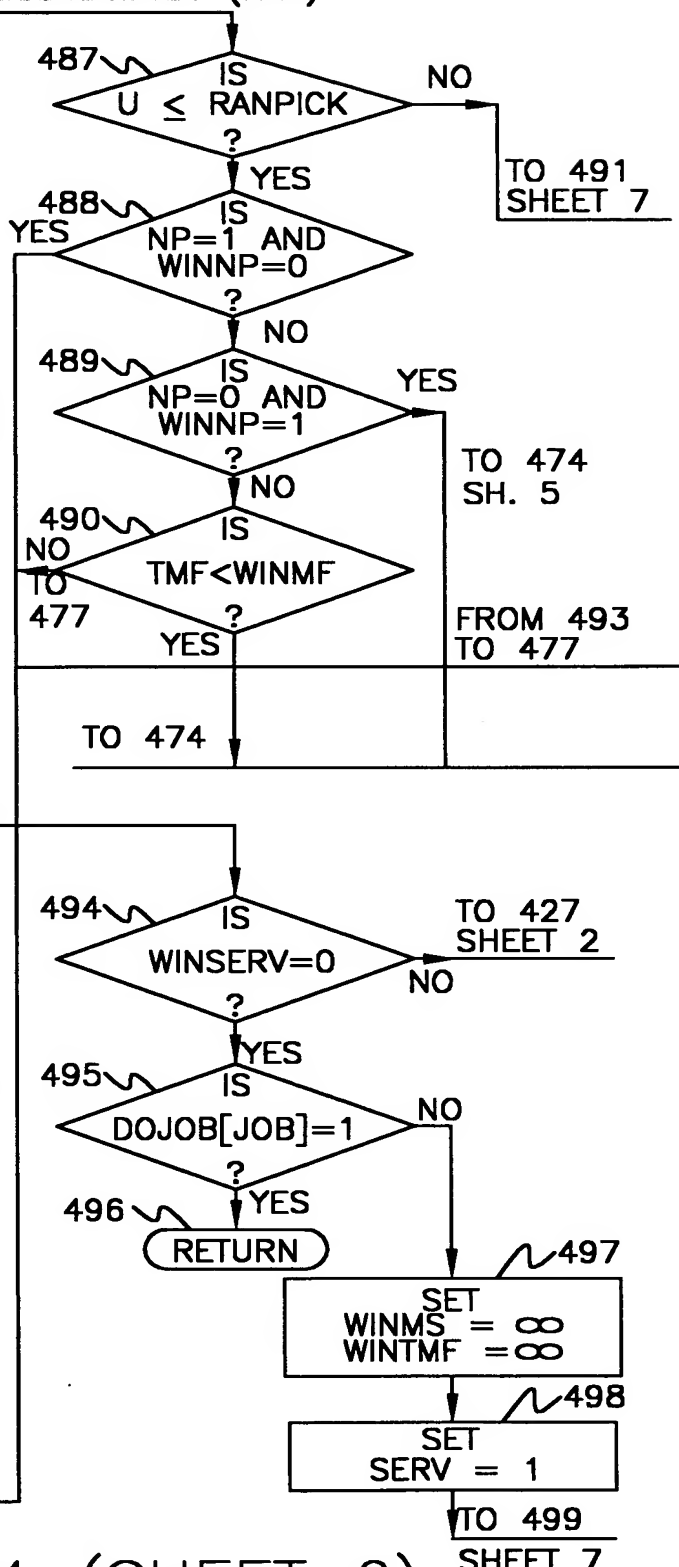
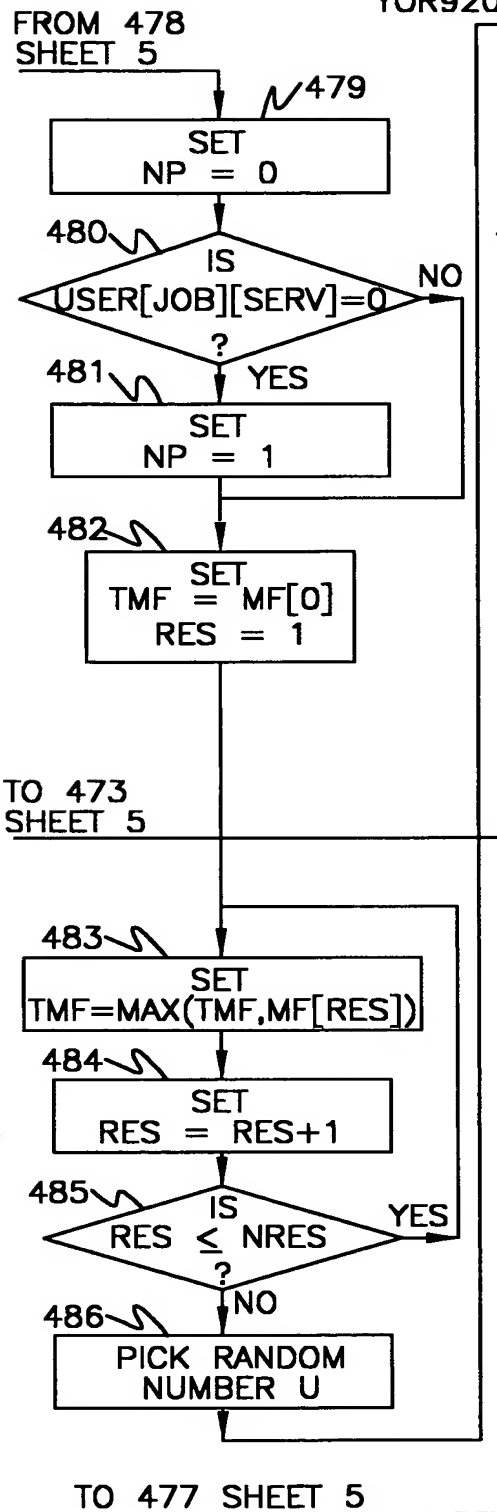


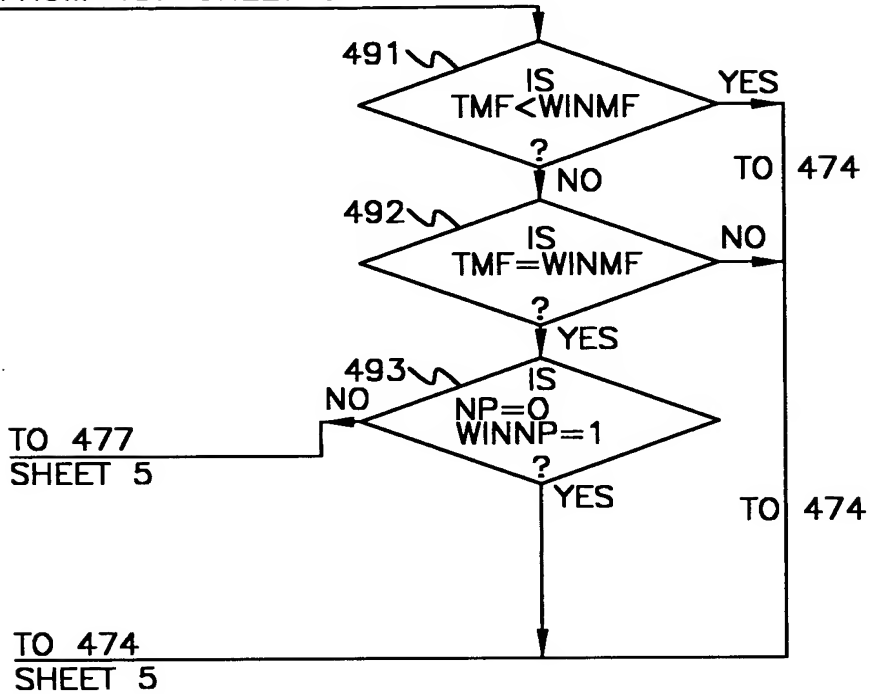
FIG. 4 (SHEET 6)

16/34

HELLERSTEIN ET AL.
YOR920030549US1 (RAP)

TO 499
SHEET 8

FROM 487 SHEET 6



FROM 498
SHEET 6

FIG. 4 (SHEET 7)

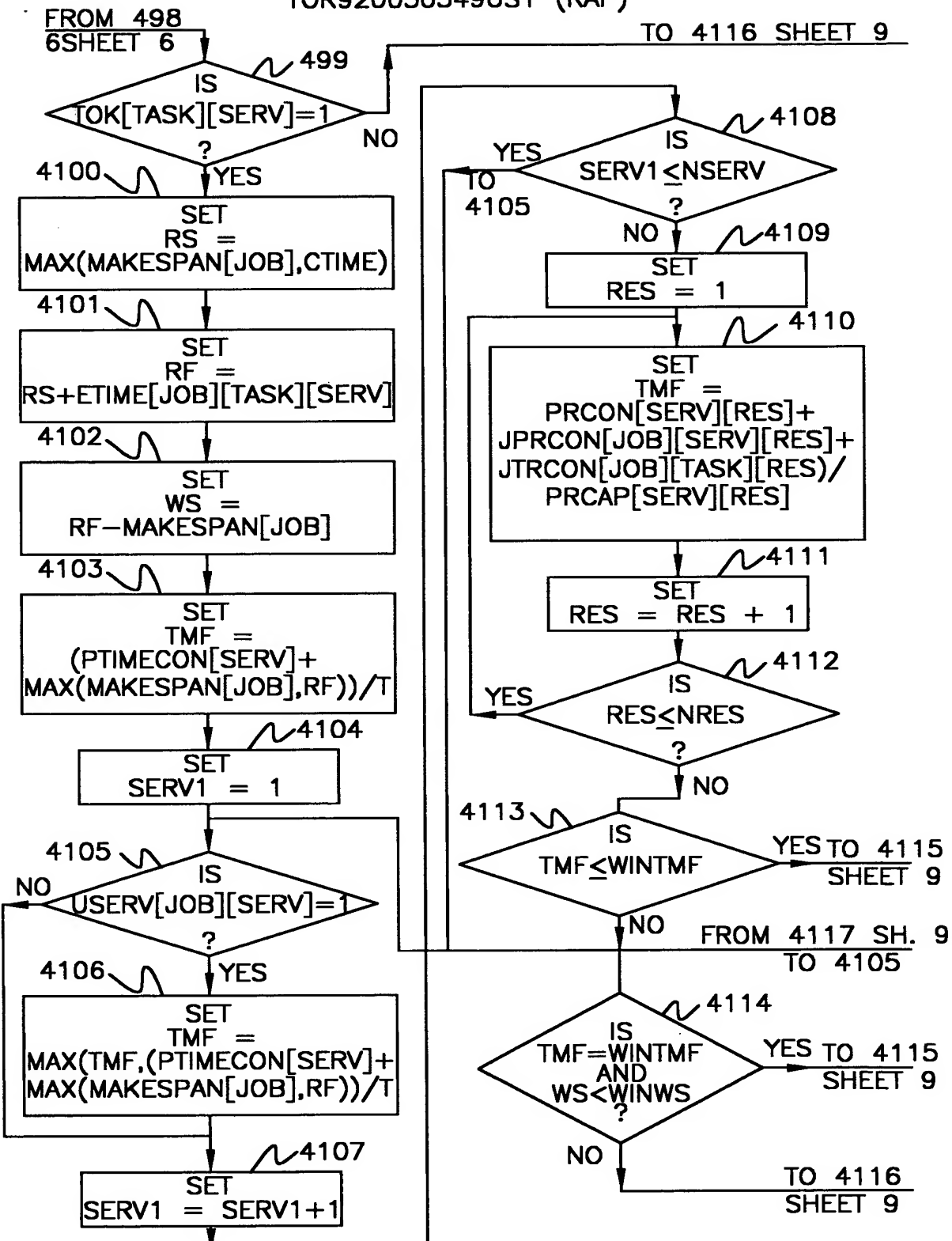


FIG. 4 (SHEET 8)

18/34

HELLERSTEIN ET AL.
Y0R920030549US1 (RAP)

FROM 499
SHEET 8

TO 427 SHEET 2

FROM 4113 & 4114
SHEET 8

SET
WINSERV = SERV
WINSWS = WS
WINTMF = TMF

SET
SERV = SERV + 1

IS
SERV < NSERV
?

IS
WINSERV = 0
?

RETURN

TO 4105
SHEET 8

FROM 4114
SHEET 8

FIG. 4 (SHEET 9)

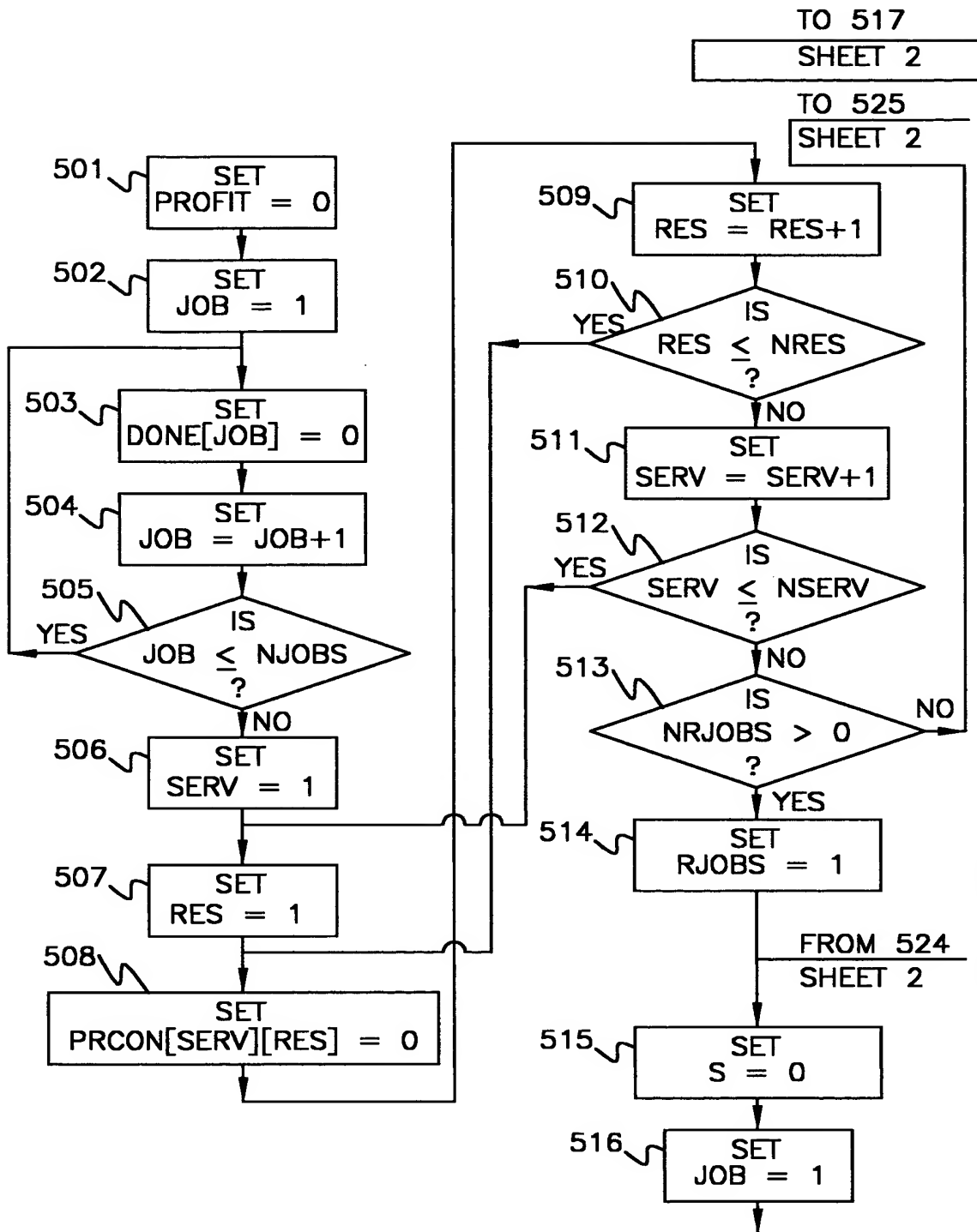


FIG. 5 (SHEET 1)

HELLERSTEIN ET AL.
YOR920030549US1 (RAP)

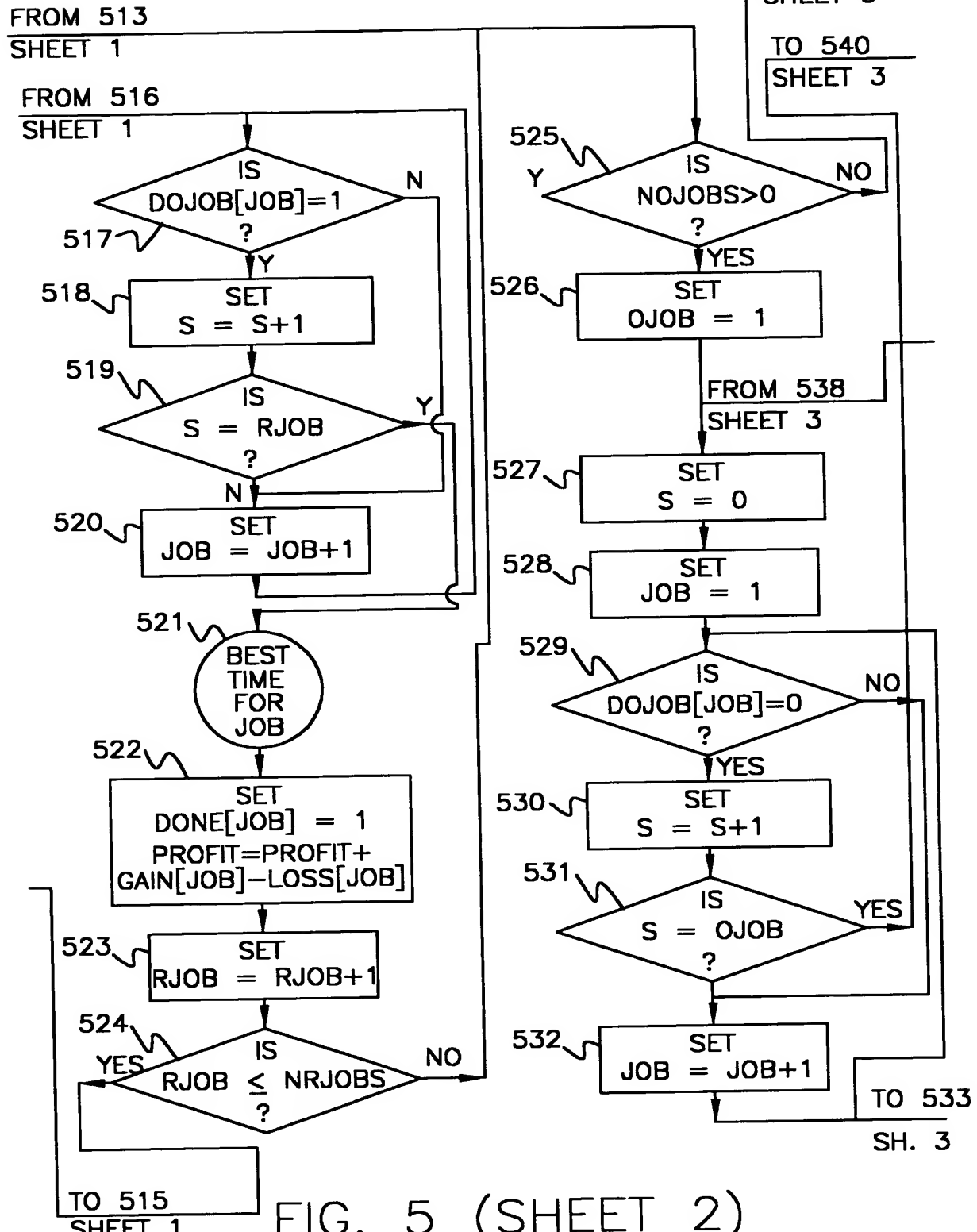


FIG. 5 (SHEET 2)

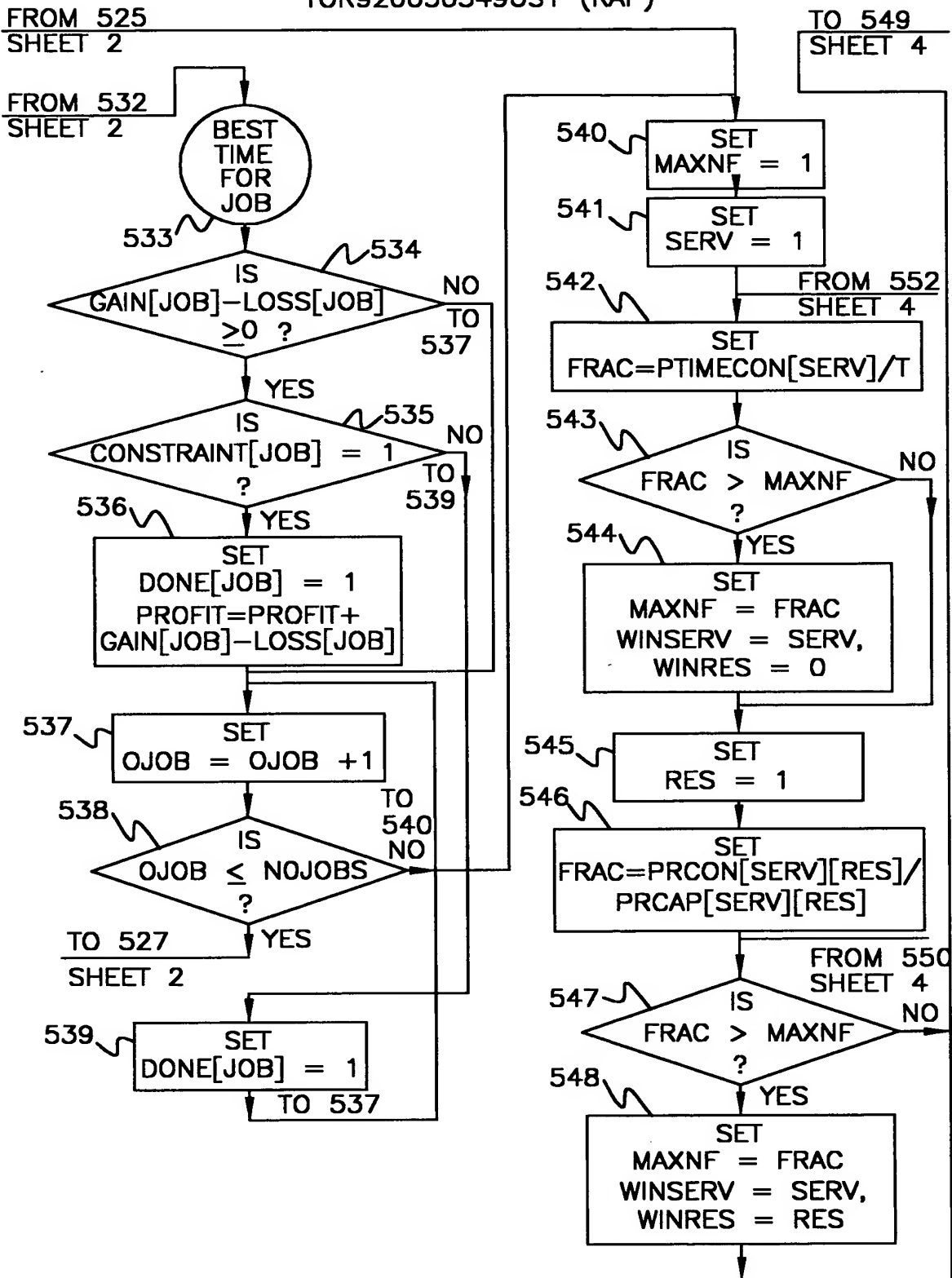


FIG. 5 (SHEET 3)

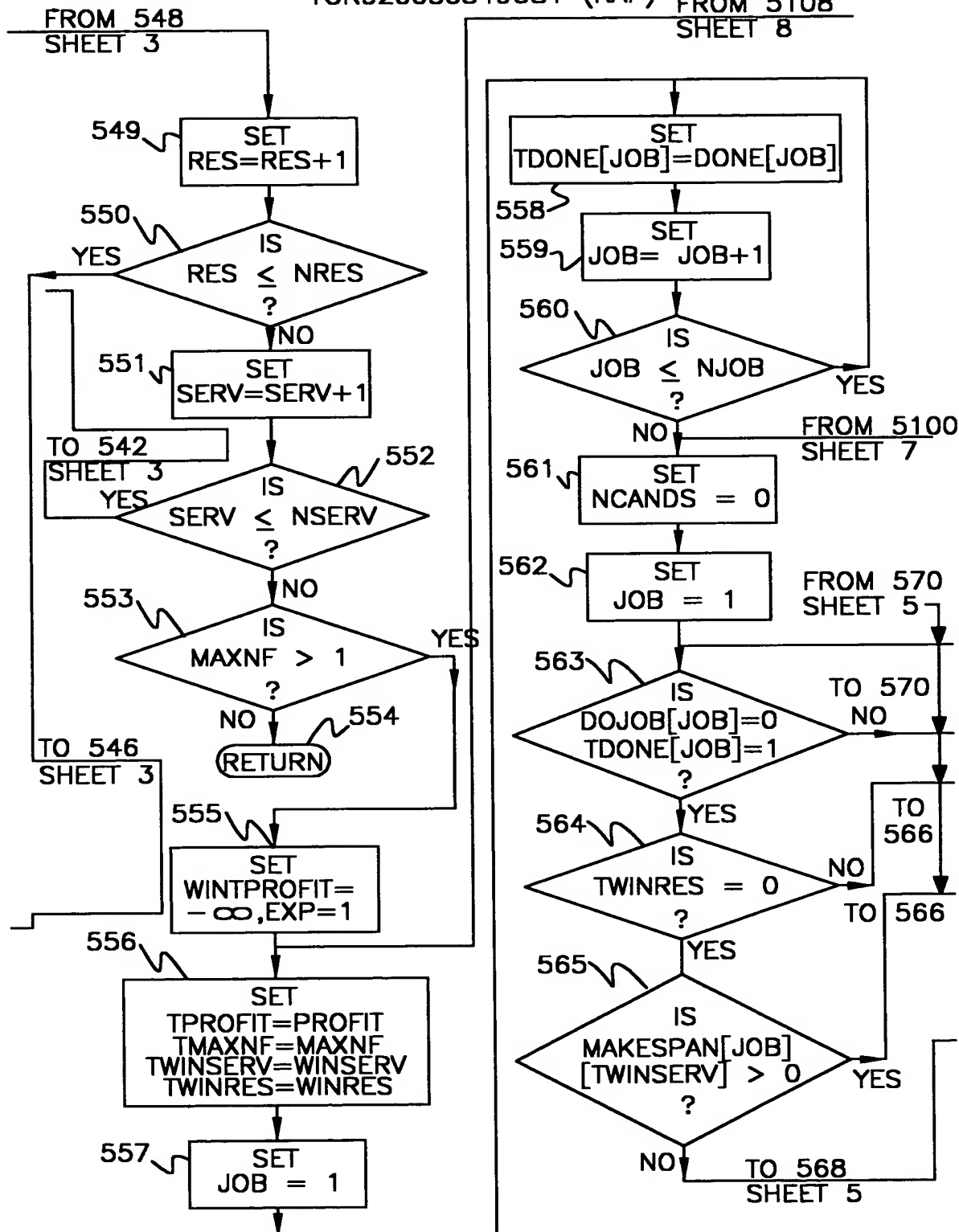


FIG. 5 (SHEET 4)

23/34

HELLERSTEIN ET AL.
YOR920030549US1 (RAP)

CONT. ON
SHEET 6

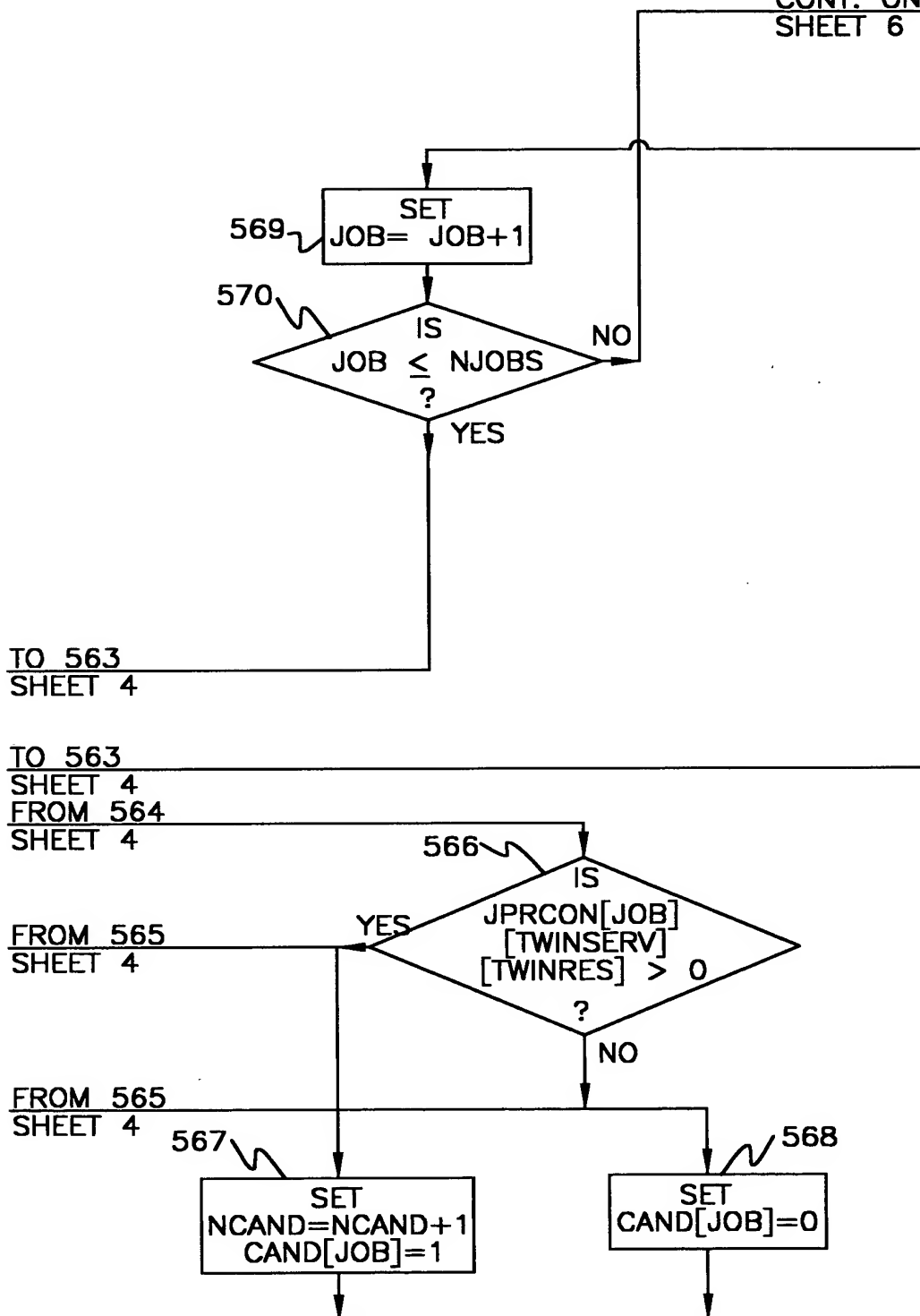


FIG. 5 (SHEET 5)

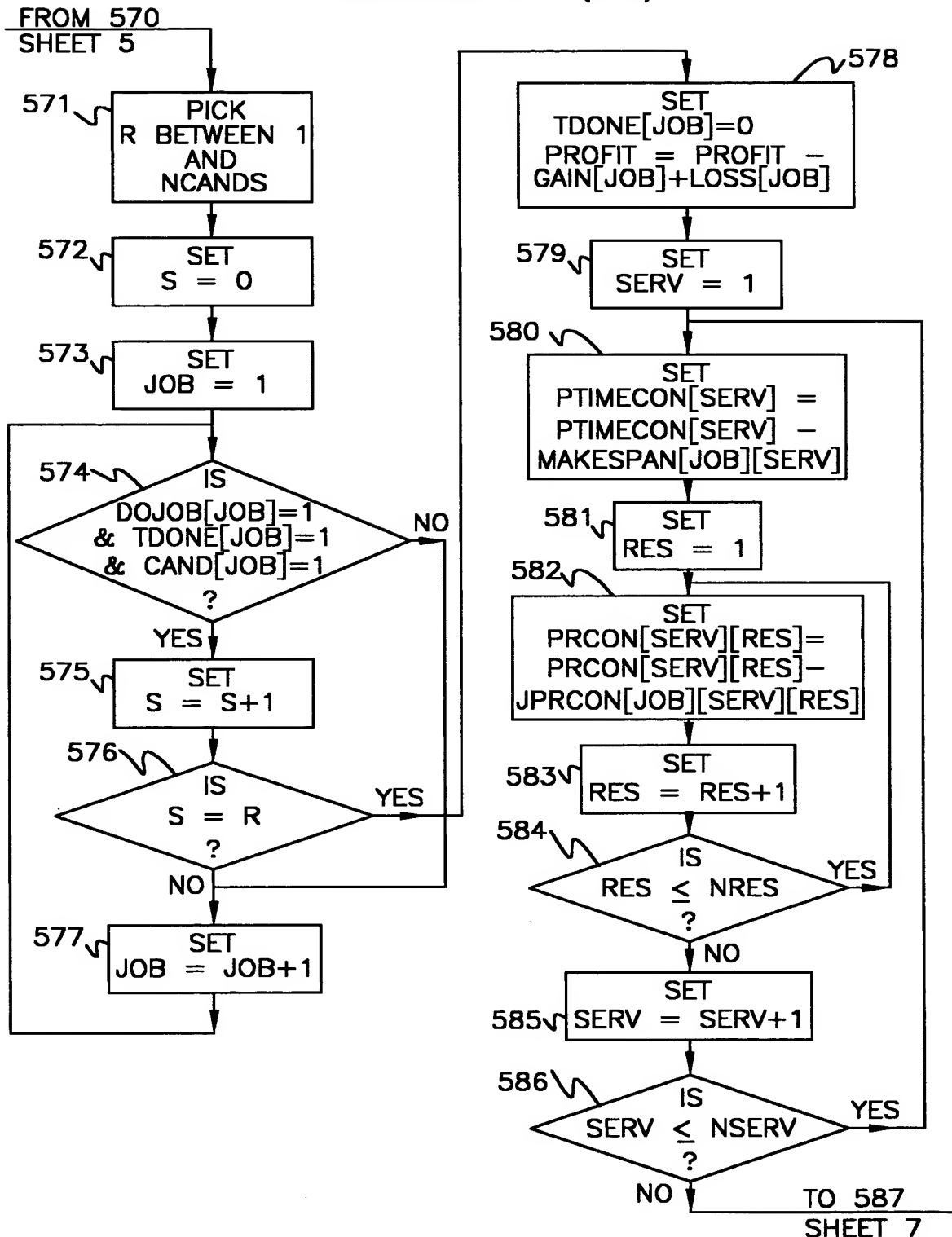


FIG. 5 (SHEET 6)

TO 561

SHEET 4

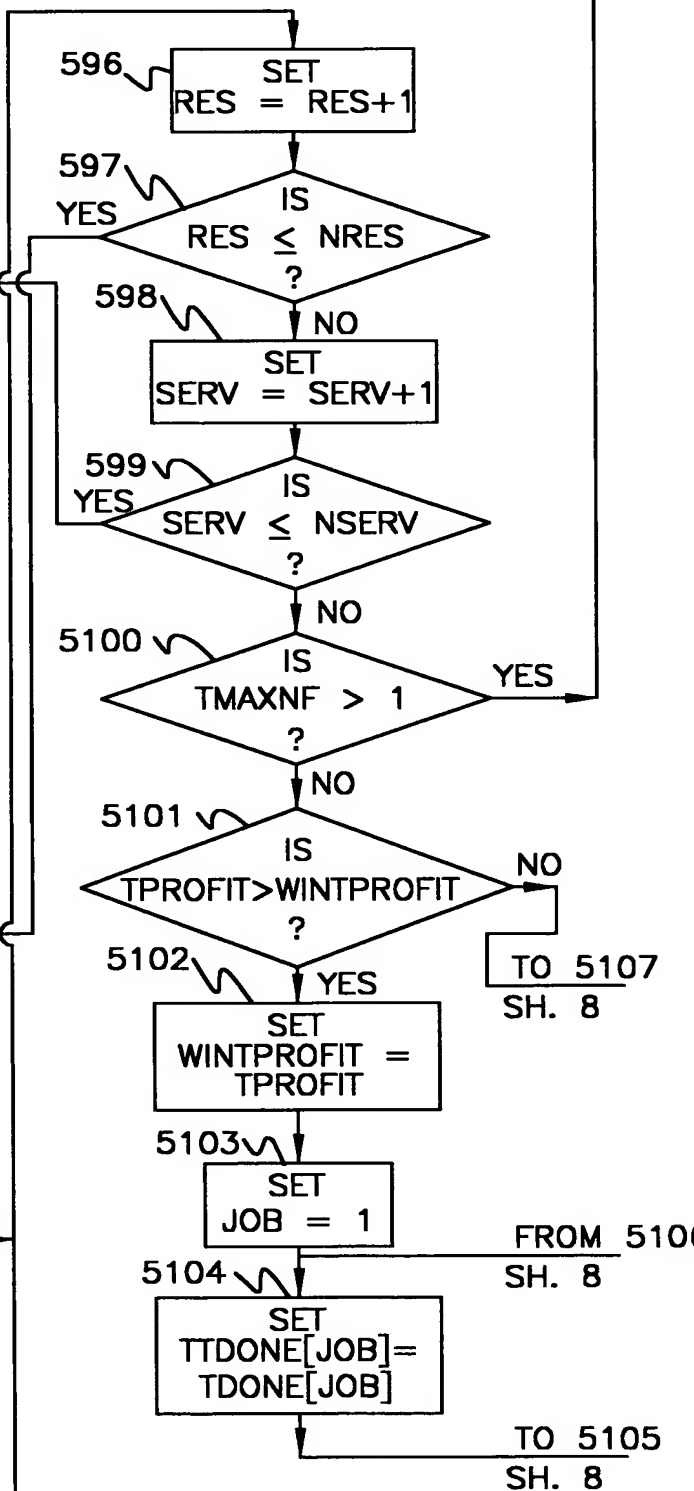
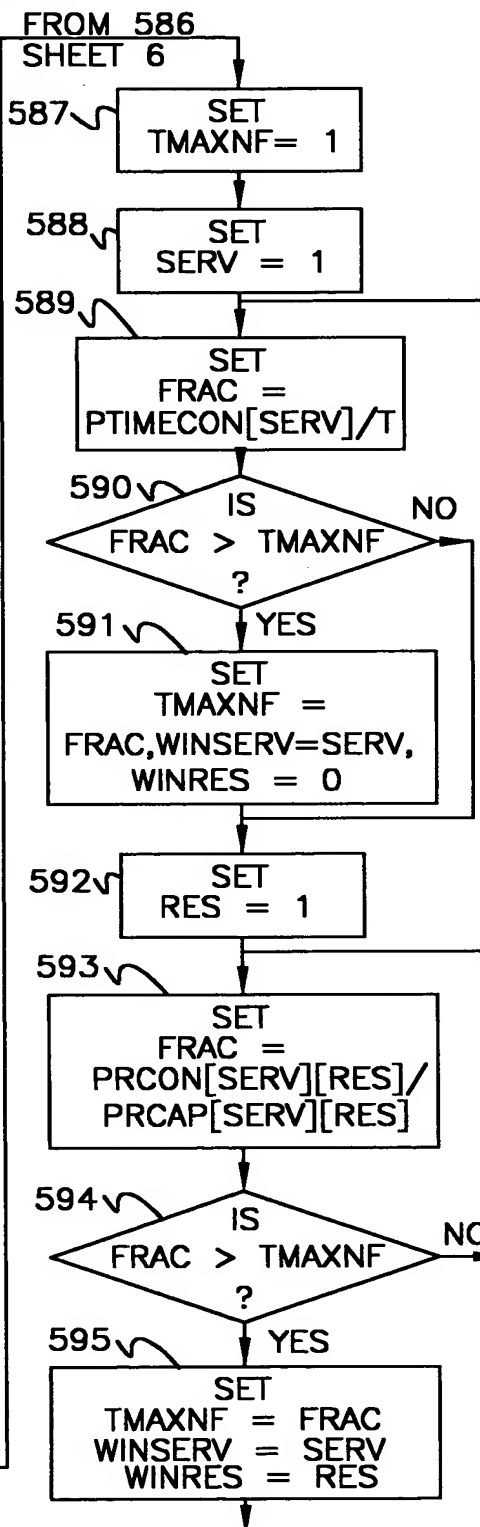


FIG. 5 (SHEET 7)

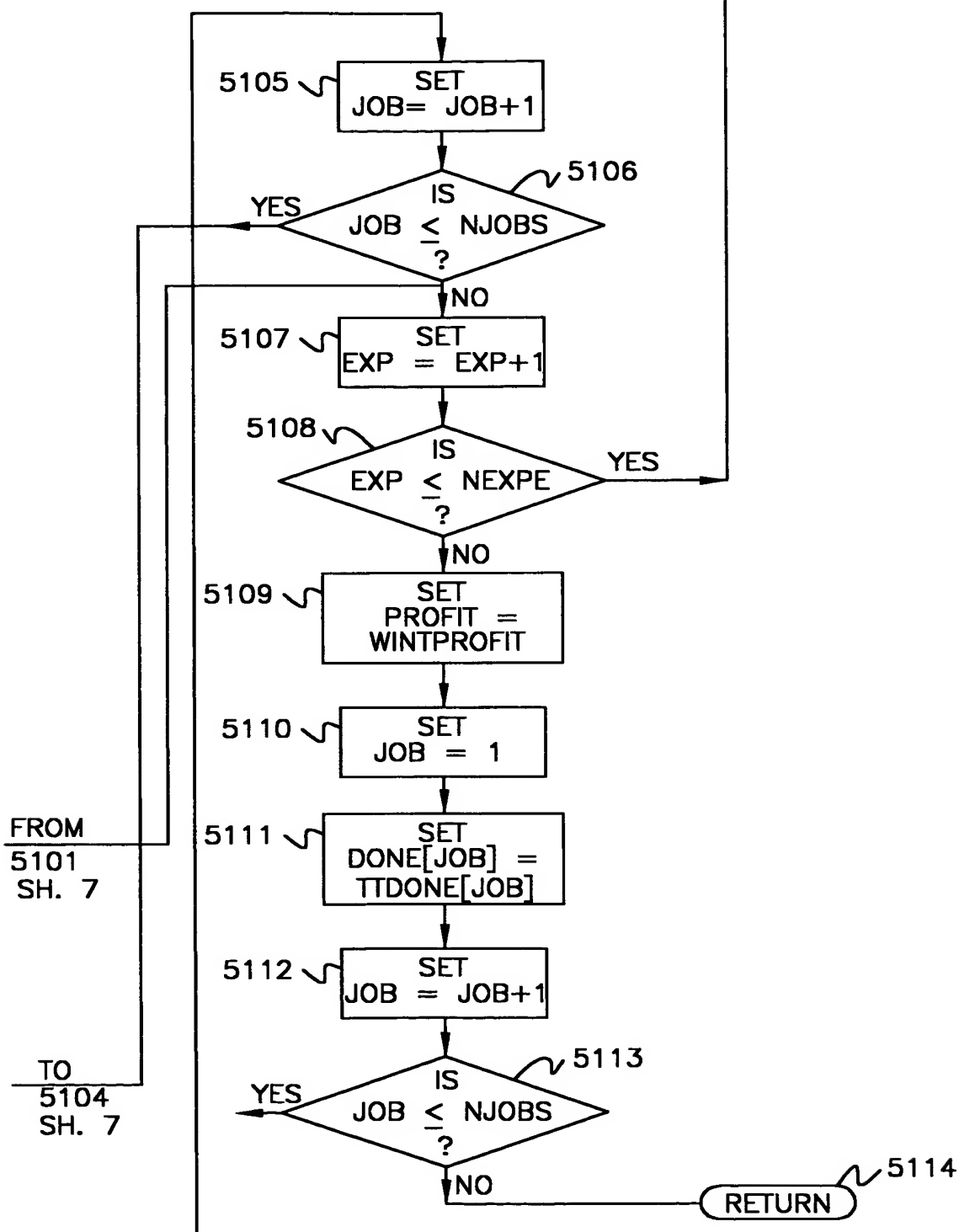
TO 556
SHEET 4

FIG. 5 (SHEET 8)

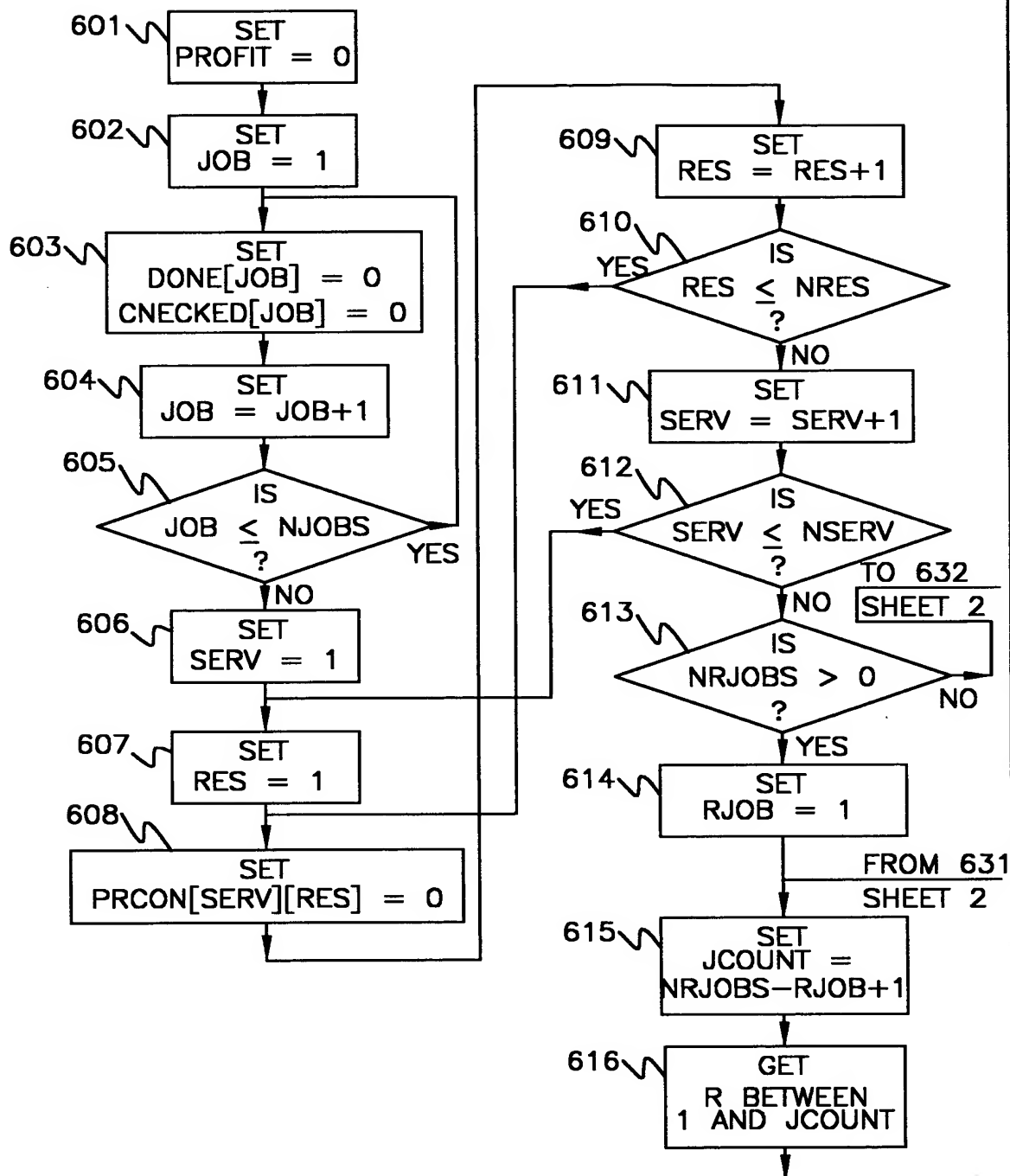


FIG. 6 (SHEET 1)

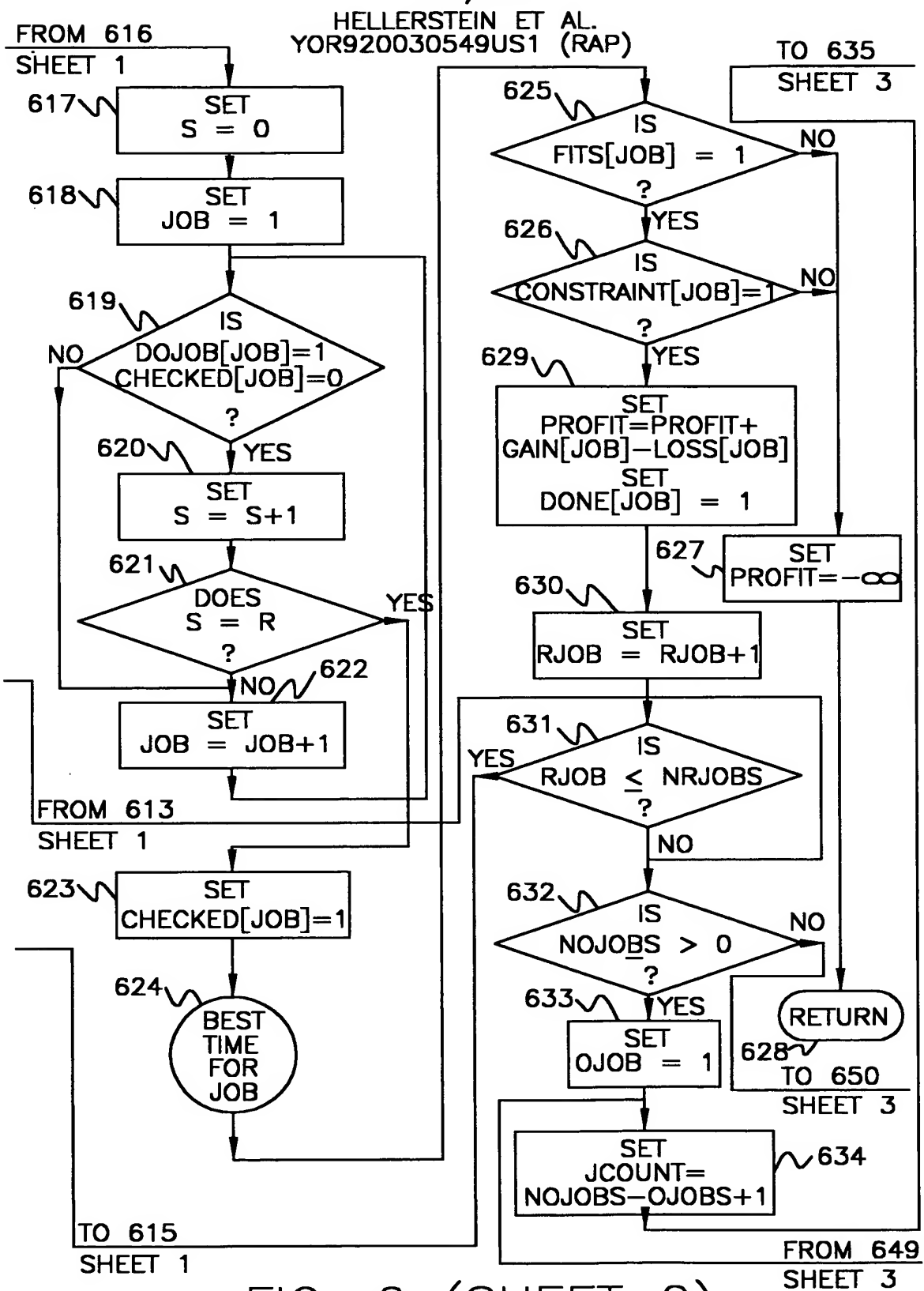


FIG. 6 (SHEET 2)

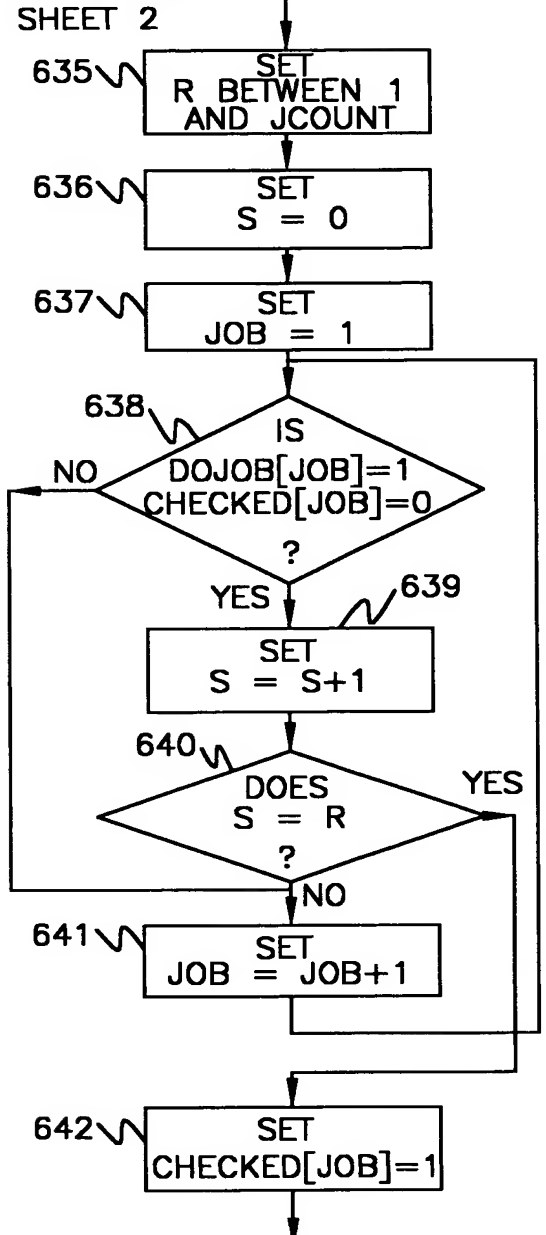
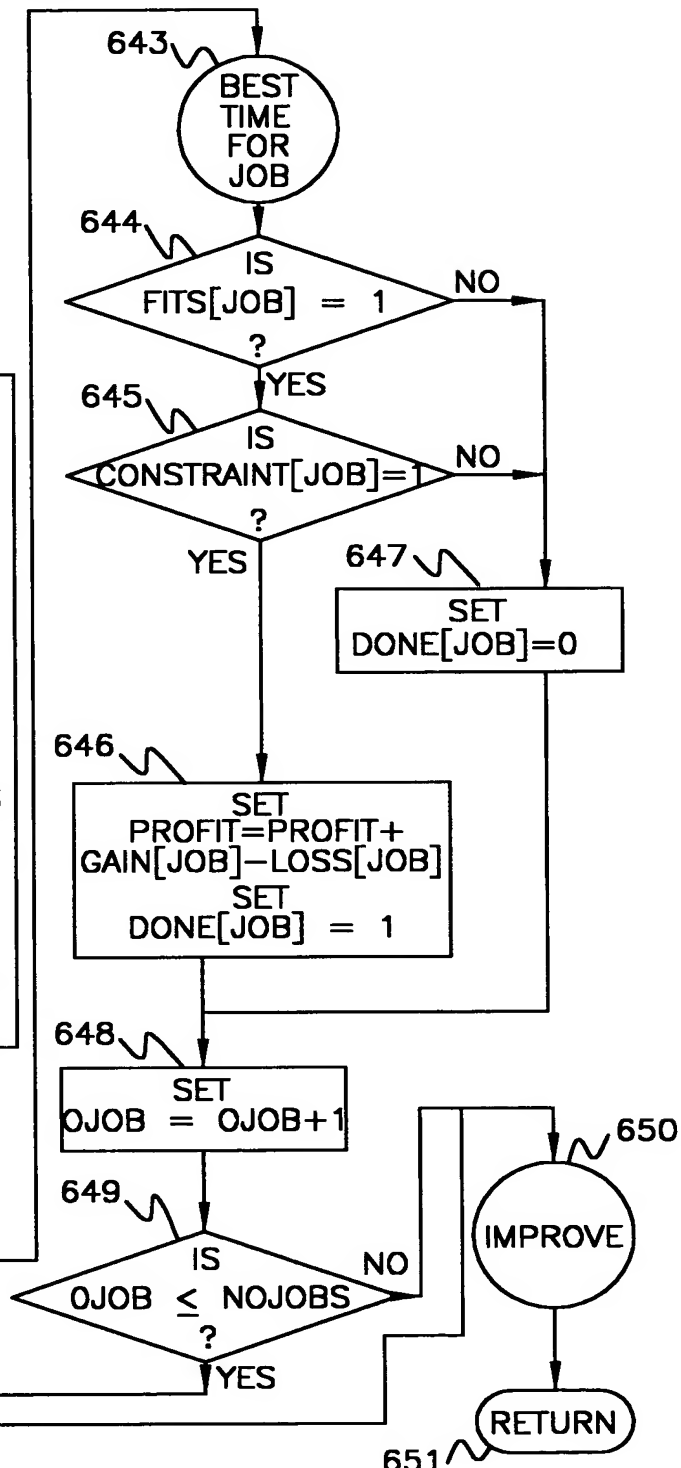
FROM 634
SHEET 2TO 632
SHEET 2TO 634
SHEET 2

FIG. 6 (SHEET 3)

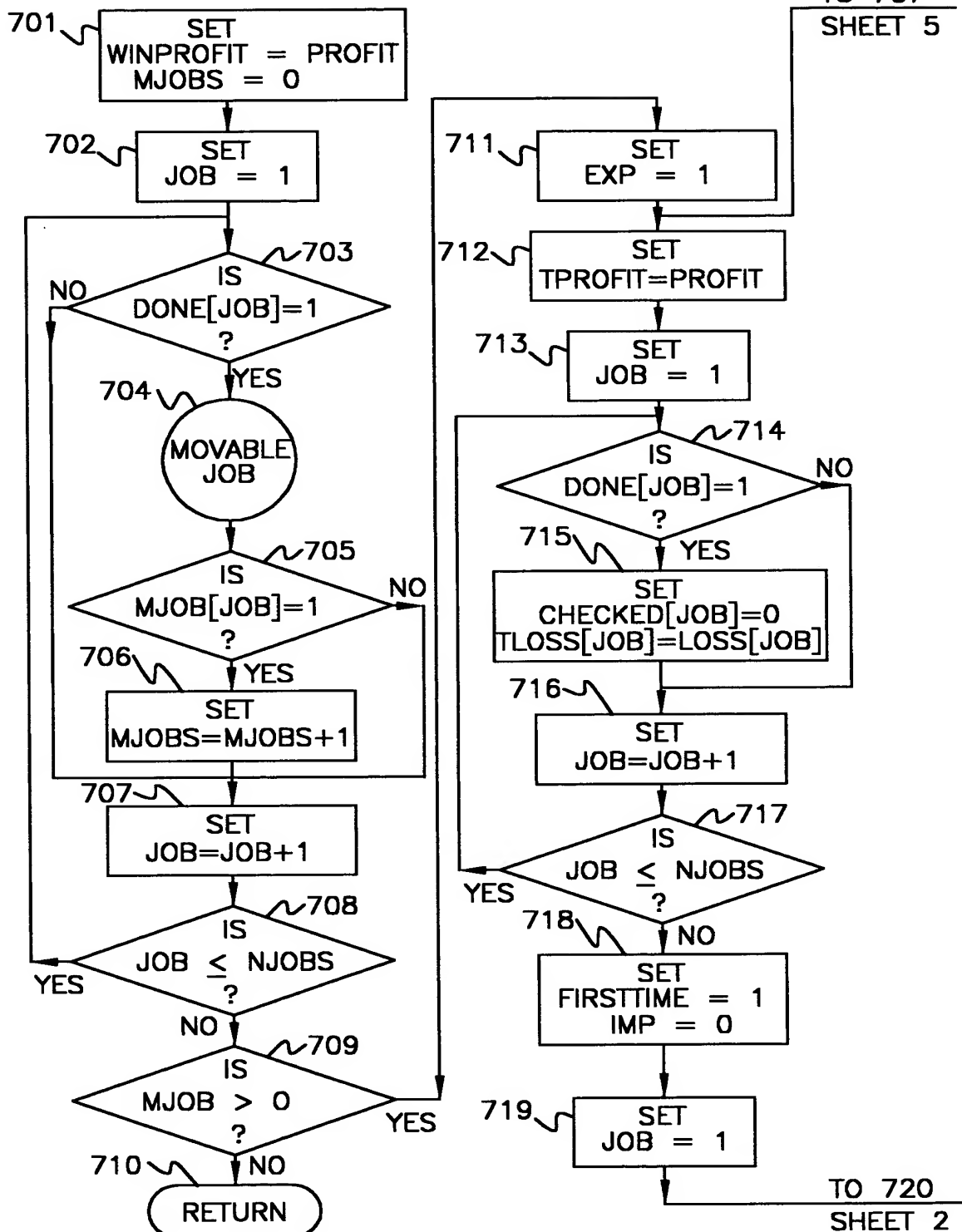


FIG. 7 (SHEET 1)

FROM 719 SHEET 1

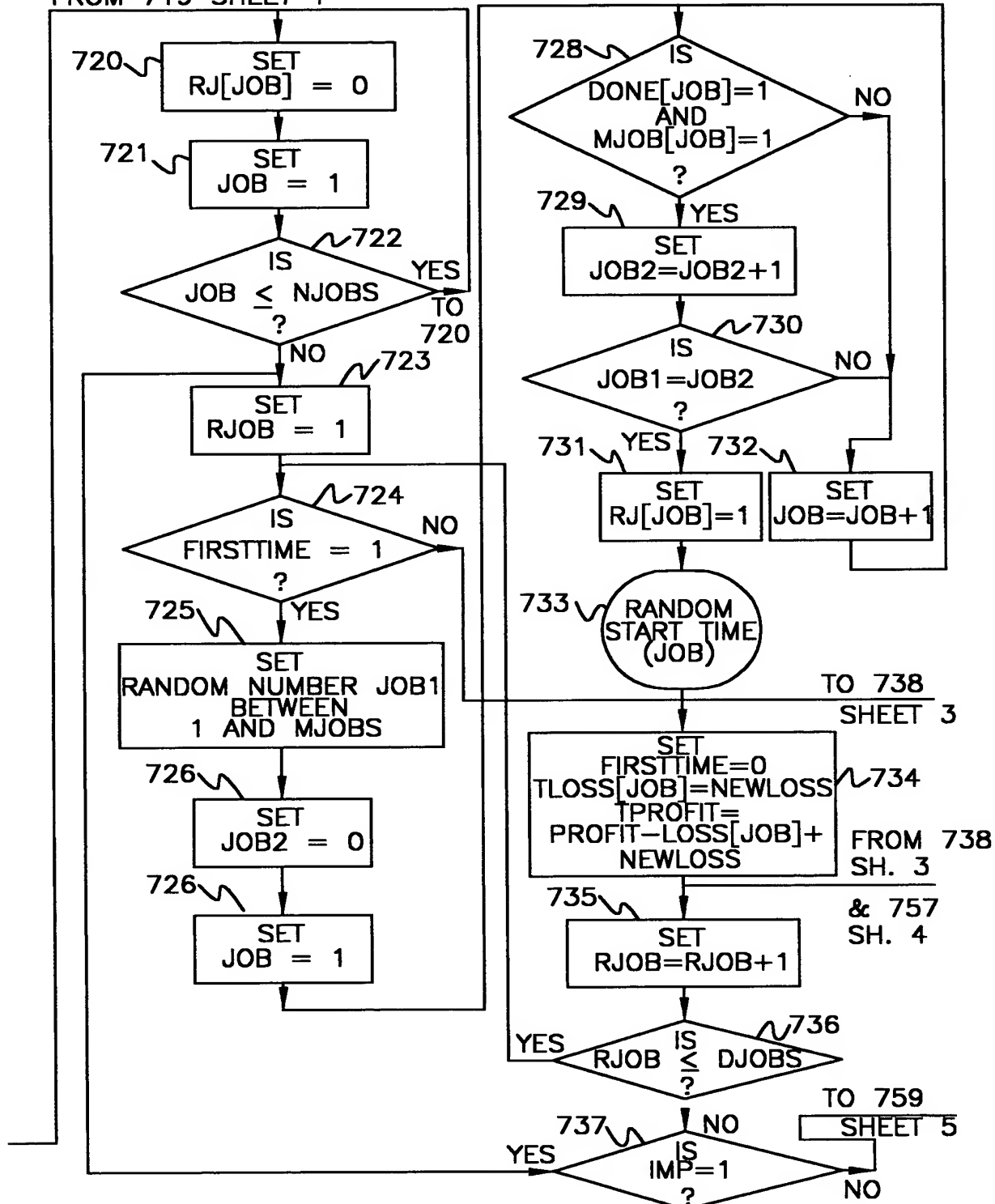


FIG. 7 (SHEET 2)

32/34
 HELLERSTEIN ET AL.
 Y0R920030549US1 (RAP)

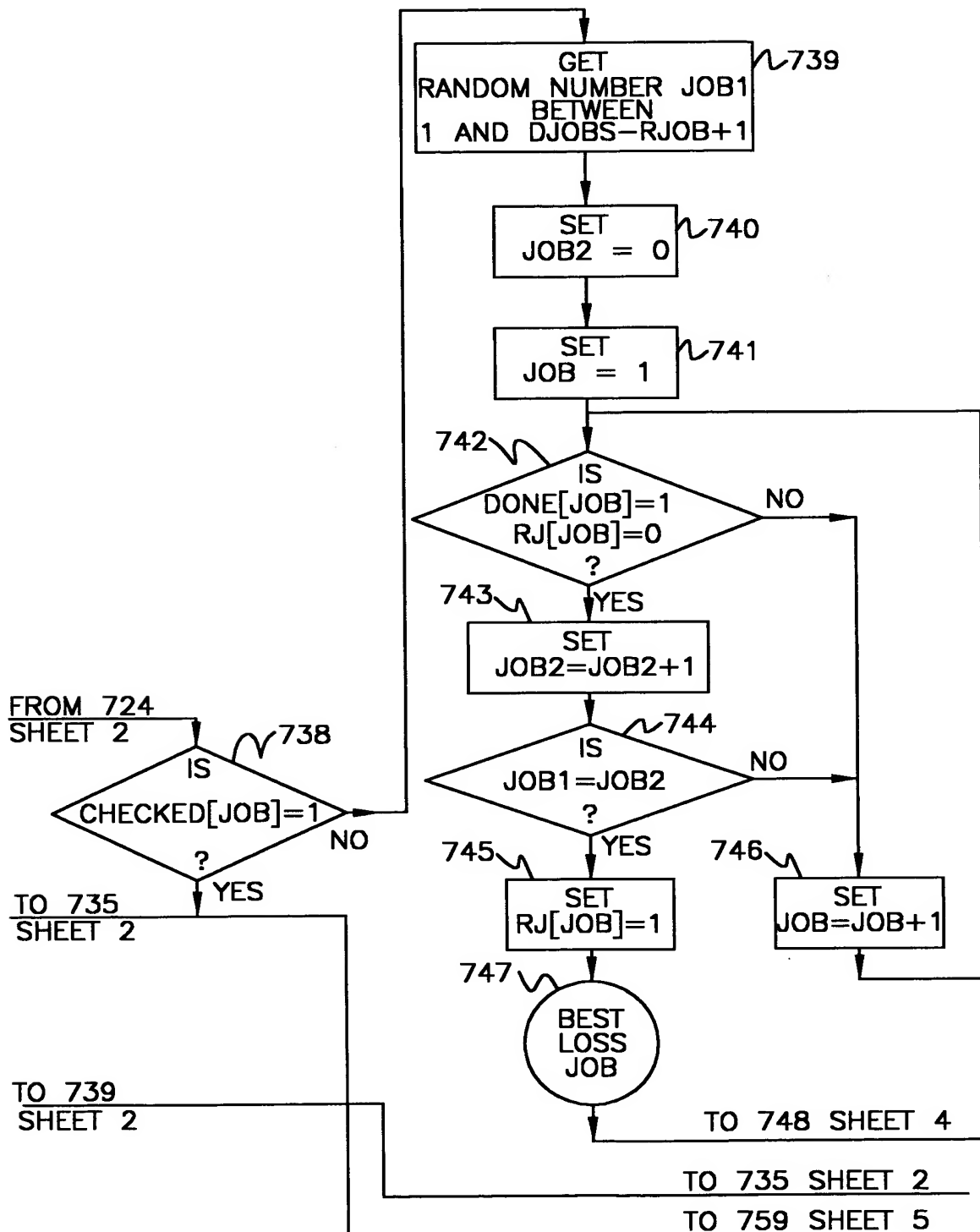


FIG. 7 (SHEET 3)

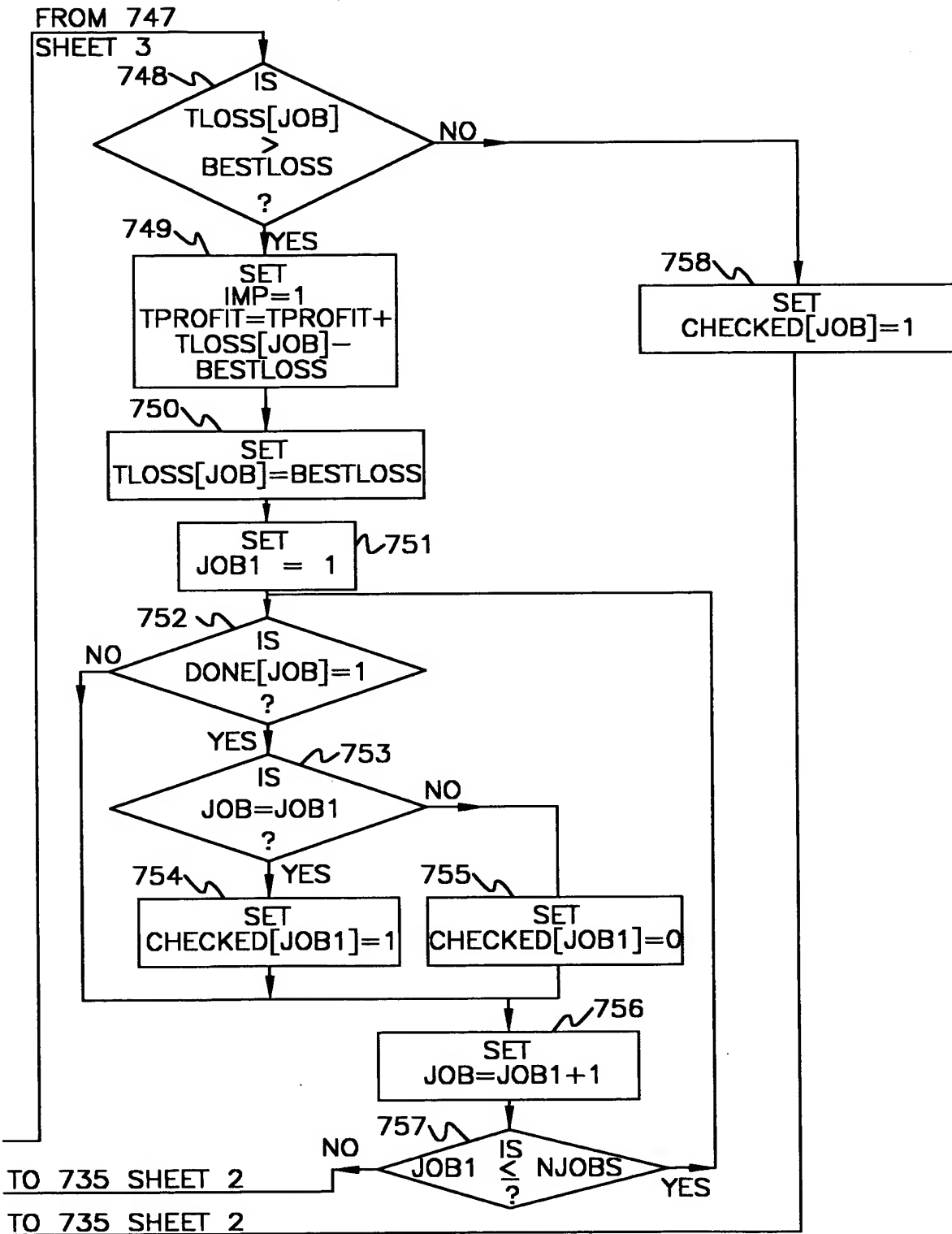


FIG. 7 (SHEET 4)

TO 712 SHEET 1

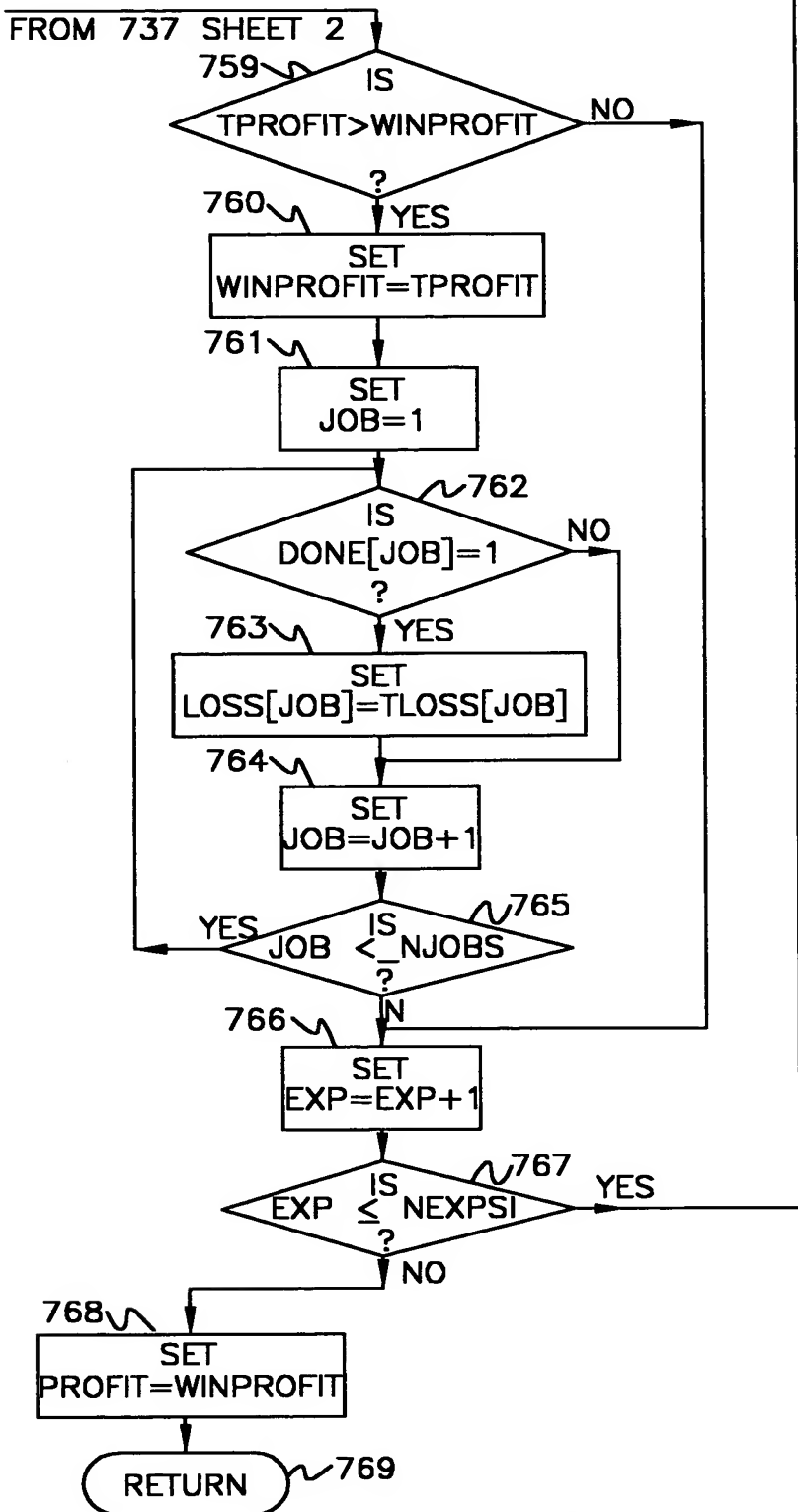


FIG. 7 (SHEET 5)